

gaactgtttc aaccctacga	20
<210>2784	
<211>20	
<212>DNA	
<400>2784	
ggcaaggaat cgtcgactta	20
<210>2785	
<211>20	
<212>DNA	
<400>2785	
agcgtgcaac aacatctgaa	20
<210>2786	
<211>20	
<212>DNA	
<400>2786	
ggagatgaaa cctcttgcta	20
<210>2787	
<211>20	
<212>DNA	
<400>2787	
tctgaaaact cactgcgcac	20
<210>2788	
<211>20	
<212>DNA	
<400>2788	
cccttgccga aatggaagaa	20
<210>2789	
<211>20	
<212>DNA	
<400>2789	
cgtcgcaatc taatgacgag	20
<210>2790	
<211>20	
<212>DNA	
<400>2790	
gaagccccta aatgtaaggc	20
<210>2791	
<211>20	
<212>DNA	
<400>2791	
ggatgacaag ggcaatggat	20
<210>2792	
<211>20	
<212>DNA	
<400>2792	
ccggagaaaa ggaaggtaac	20
<210>2793	
<211>20	
<212>DNA	
<400>2793	
ccaaaatcgc taccgctaag	20
<210>2794	
<211>20	
<212>DNA	
<400>2794	
ggctatagtt gagcccttga	20
<210>2795	
<211>20	
<212>DNA	
<400>2795	
catccggatt agcatcccat	20


```

<400>2832
ctatcagttc gttatgggtc      20
<210>2833
<211>20
<212>DNA
<400>2833
ctctcgtatc ggctctattc      20
<210>2834
<211>20
<212>DNA
<400>2834
tgtggatgct ggggatcaaa      20
<210>2835
<211>20
<212>DNA
<400>2835
gagacaactc agactcctac      20
<210>2836
<211>20
<212>DNA
<400>2836
ccgctttcat tcaacaggtg      20
<210>2837
<211>20
<212>DNA
<400>2837
ggaatcagga ccagaatcag      20
<210>2838
<211>20
<212>DNA
<400>2838
ctgtgcgcac ttggttggtg      20
<210>2839
<211>20
<212>DNA
<400>2839
tcaaggacgc agtgcagatg      20
<210>2840
<211>20
<212>DNA
<400>2840
aatcagcagg cctatgctga      20
<210>2841
<211>20
<212>DNA
<400>2841
ggaagaagaa cggggagatt      20
<210>2842
<211>20
<212>DNA
<400>2842
ctgccaaagt aatgttgggc      20
<210>2843
<211>20
<212>DNA
<400>2843
tctccgctcc cttctgccgt      20
<210>2844
<211>20
<212>DNA
<400>2844

```

gcactacgct	ctatttctgt	20
<210>2845		
<211>20		
<212>DNA		
<400>2845		
ccatctgttc	ttggactacc	20
<210>2846		
<211>20		
<212>DNA		
<400>2846		
ccagaggtac	ctatgactca	20
<210>2847		
<211>20		
<212>DNA		
<400>2847		
cgttttttaag	cgggccgaaa	20
<210>2848		
<211>20		
<212>DNA		
<400>2848		
gctgcctgat	gataacgaac	20
<210>2849		
<211>20		
<212>DNA		
<400>2849		
ctgagacgtg	gtcgttggag	20
<210>2850		
<211>20		
<212>DNA		
<400>2850		
caggctgtag	atagctggat	20
<210>2851		
<211>20		
<212>DNA		
<400>2851		
gcattacttg	attcatgcag	20
<210>2852		
<211>20		
<212>DNA		
<400>2852		
gcaagtttag	aagggtatgc	20
<210>2853		
<211>20		
<212>DNA		
<400>2853		
ccagcgtttt	tgctagtgct	20
<210>2854		
<211>20		
<212>DNA		
<400>2854		
gtacaaacgg	atcagcacga	20
<210>2855		
<211>20		
<212>DNA		
<400>2855		
agatcgtggt	acagctcagc	20
<210>2856		
<211>20		
<212>DNA		
<400>2856		
gccattgtgg	aaacctccaa	20

<211>20
 <212>DNA
 <400>2869
 tactccagat cgtgttcgag 20
 <210>2870
 <211>20
 <212>DNA
 <400>2870
 gggcgataact ttcttcccta 20
 <210>2871
 <211>20
 <212>DNA
 <400>2871
 cgtgtgttat gcagagcttg 20
 <210>2872
 <211>20
 <212>DNA
 <400>2872
 gggctgtgtt ggtatggatt 20
 <210>2873
 <211>20
 <212>DNA
 <400>2873
 gcctcgaccg attgatattg 20
 <210>2874
 <211>20
 <212>DNA
 <400>2874
 gcttctcaaa gatgacgctg 20
 <210>2875
 <211>20
 <212>DNA
 <400>2875
 tagtgacgat cgtgattggg 20
 <210>2876
 <211>20
 <212>DNA
 <400>2876
 cgaagaaggat atgcggatag 20
 <210>2877
 <211>20
 <212>DNA
 <400>2877
 cggttacgtg gagtcaagaa 20
 <210>2878
 <211>20
 <212>DNA
 <400>2878
 tgctggactt caggtatgcg 20
 <210>2879
 <211>20
 <212>DNA
 <400>2879
 gatggaagca aaagcgtgtc 20
 <210>2880
 <211>20
 <212>DNA
 <400>2880
 gatcgagccg ggattcttct 20
 <210>2881
 <211>20


```

<400>2893
ggggcaaaaa ccacagcttt      20
<210>2894
<211>20
<212>DNA
<400>2894
atagcttgca cagcaagcga      20
<210>2895
<211>20
<212>DNA
<400>2895
ccgcttgtga ttgtagcaga      20
<210>2896
<211>20
<212>DNA
<400>2896
cttgtcgagg taggttgtga      20
<210>2897
<211>20
<212>DNA
<400>2897
agagaagcct tttcgtgcca      20
<210>2898
<211>20
<212>DNA
<400>2898
cgctcgtttt gtacagctgc      20
<210>2899
<211>20
<212>DNA
<400>2899
ctctagcaga ctttcgtggt      20
<210>2900
<211>20
<212>DNA
<400>2900
tccggagacc atgttgggca      20
<210>2901
<211>20
<212>DNA
<400>2901
gtgccttctg aagagggatt      20
<210>2902
<211>20
<212>DNA
<400>2902
ggctctcctaa agccaaatcg      20
<210>2903
<211>20
<212>DNA
<400>2903
gccagtgttt ttgccaaagc      20
<210>2904
<211>20
<212>DNA
<400>2904
agctggagcg ttttttaccg      20
<210>2905
<211>20
<212>DNA
<400>2905

```

```

acgaggtctt gcggagtcgc      20
<210>2906
<211>20
<212>DNA
<400>2906
cacaggaagg tcattgagag      20
<210>2907
<211>20
<212>DNA
<400>2907
accatccgga gaccatgttg      20
<210>2908
<211>20
<212>DNA
<400>2908
cgaaagagcg aacagcgaaa      20
<210>2909
<211>20
<212>DNA
<400>2909
agggatgcaa gataggaagc      20
<210>2910
<211>20
<212>DNA
<400>2910
tagaaacgcg tccattggag      20
<210>2911
<211>20
<212>DNA
<400>2911
gtaggactcg ctttgtttgg      20
<210>2912
<211>20
<212>DNA
<400>2912
ctgctaaggg cgtagttact      20
<210>2913
<211>20
<212>DNA
<400>2913
ccggagagag tgttgtgttt      20
<210>2914
<211>20
<212>DNA
<400>2914
cgttcatatg aggagggaga      20
<210>2915
<211>20
<212>DNA
<400>2915
gagcctaggg gaaaaattgc      20
<210>2916
<211>20
<212>DNA
<400>2916
gggaacaaca ggcttcttca      20
<210>2917
<211>20
<212>DNA
<400>2917
ggcttcttgc ttccgttgta      20

```

<210>2918
 <211>20
 <212>DNA
 <400>2918
 gacaggcaag ccttggtatt 20
 <210>2919
 <211>20
 <212>DNA
 <400>2919
 cttagcgcgt attgctgaga 20
 <210>2920
 <211>20
 <212>DNA
 <400>2920
 cgagggtctc attacaaacc 20
 <210>2921
 <211>20
 <212>DNA
 <400>2921
 ctaggatctt tatggatggc 20
 <210>2922
 <211>20
 <212>DNA
 <400>2922
 cccctctttc taagttccct 20
 <210>2923
 <211>20
 <212>DNA
 <400>2923
 tggaaacctc gatgtgcggc 20
 <210>2924
 <211>20
 <212>DNA
 <400>2924
 gctattggca agcgcgttat 20
 <210>2925
 <211>20
 <212>DNA
 <400>2925
 gtggcgttgt cgatcatgaat 20
 <210>2926
 <211>20
 <212>DNA
 <400>2926
 accgtatcgc cagggagaag 20
 <210>2927
 <211>20
 <212>DNA
 <400>2927
 gcggtgcact attctatggg 20
 <210>2928
 <211>20
 <212>DNA
 <400>2928
 gggcttaccg gtattttggt 20
 <210>2929
 <211>20
 <212>DNA
 <400>2929
 tcgcaggatga ggtgcaaacc 20
 <210>2930

<211>20		
<212>DNA		
<400>2930		
gcccgcgaaagg	aaaagaaaaga	20
<210>2931		
<211>20		
<212>DNA		
<400>2931		
ccaagagatg	gattttgtggg	20
<210>2932		
<211>20		
<212>DNA		
<400>2932		
gcggccacac	agataagcca	20
<210>2933		
<211>20		
<212>DNA		
<400>2933		
caaggattcg	ttagggaagt	20
<210>2934		
<211>20		
<212>DNA		
<400>2934		
gggatatgcct	cgagaatcta	20
<210>2935		
<211>20		
<212>DNA		
<400>2935		
caaggacttc	ttgagagctg	20
<210>2936		
<211>20		
<212>DNA		
<400>2936		
gtgggaacat	tcacgttagc	20
<210>2937		
<211>20		
<212>DNA		
<400>2937		
gatgagcatg	tatgaccgca	20
<210>2938		
<211>20		
<212>DNA		
<400>2938		
tagggcgatc	tccggtaaga	20
<210>2939		
<211>20		
<212>DNA		
<400>2939		
cgttgaaaga	ggcgttcttg	20
<210>2940		
<211>20		
<212>DNA		
<400>2940		
gcaacacgaa	tcggcatcat	20
<210>2941		
<211>20		
<212>DNA		
<400>2941		
ctgaaaggcg	gagcttatca	20
<210>2942		
<211>20		

<400>2954
 gcgtcttgca gtaagtcttc 20
 <210>2955
 <211>20
 <212>DNA
 <400>2955
 tgcagaggct ttcatacctca 20
 <210>2956
 <211>20
 <212>DNA
 <400>2956
 agcgacatcg ctctccatgc 20
 <210>2957
 <211>20
 <212>DNA
 <400>2957
 ctgctgagct tgtaattccg 20
 <210>2958
 <211>20
 <212>DNA
 <400>2958
 acatctgcgc taaaggcaag 20
 <210>2959
 <211>20
 <212>DNA
 <400>2959
 gcgtcttgca gtaagtcttc 20
 <210>2960
 <211>20
 <212>DNA
 <400>2960
 gtgctcatcg cgataattcc 20
 <210>2961
 <211>20
 <212>DNA
 <400>2961
 tccatggtag agttgggtcc 20
 <210>2962
 <211>20
 <212>DNA
 <400>2962
 gtgtctagag actctgcctc 20
 <210>2963
 <211>20
 <212>DNA
 <400>2963
 cggcgatgta gtaaggaggg 20
 <210>2964
 <211>20
 <212>DNA
 <400>2964
 gattgttgcg ctagctcaag 20
 <210>2965
 <211>20
 <212>DNA
 <400>2965
 ctcttccgta ggaacaggat 20
 <210>2966
 <211>20
 <212>DNA
 <400>2966


```

<210>2979
<211>20
<212>DNA
<400>2979
gggagaacga tgatttcctc      20
<210>2980
<211>20
<212>DNA
<400>2980
gtcgtgagct atctcatcgt      20
<210>2981
<211>20
<212>DNA
<400>2981
aacaccgact gcctcaagat      20
<210>2982
<211>20
<212>DNA
<400>2982
ctcgttcggt tgaggaagac      20
<210>2983
<211>20
<212>DNA
<400>2983
cggtccggat acaaaggaag      20
<210>2984
<211>20
<212>DNA
<400>2984
gcgcaacaat ctgctatttc      20
<210>2985
<211>20
<212>DNA
<400>2985
ccctattttg cgtagtctgg      20
<210>2986
<211>20
<212>DNA
<400>2986
aatgctttgg tatgcggggg      20
<210>2987
<211>20
<212>DNA
<400>2987
gctgcacaga ggtgtttatg      20
<210>2988
<211>20
<212>DNA
<400>2988
tagcagcaat cccatccaag      20
<210>2989
<211>20
<212>DNA
<400>2989
ccggagaatt atggagatcc      20
<210>2990
<211>20
<212>DNA
<400>2990
gccagcctcc agtaatcatt      20
<210>2991

```

<211>20		
<212>DNA		
<400>2991		
gatcccggtta	ttcttcaagc	20
<210>2992		
<211>20		
<212>DNA		
<400>2992		
ctcctgtagg	gaacataacg	20
<210>2993		
<211>20		
<212>DNA		
<400>2993		
ccgggatagt	cttaggggttt	20
<210>2994		
<211>20		
<212>DNA		
<400>2994		
gtgttgagct	tctaccgttg	20
<210>2995		
<211>20		
<212>DNA		
<400>2995		
ccctcttttt	tggagggagt	20
<210>2996		
<211>20		
<212>DNA		
<400>2996		
cgctcctttg	ctcgttactt	20
<210>2997		
<211>20		
<212>DNA		
<400>2997		
cagccagcct	ccagtaatca	20
<210>2998		
<211>20		
<212>DNA		
<400>2998		
cgattgcaca	acgggagggga	20
<210>2999		
<211>20		
<212>DNA		
<400>2999		
gagcataacc	aggaaaggag	20
<210>3000		
<211>20		
<212>DNA		
<400>3000		
ccccttttact	gactagaagc	20
<210>3001		
<211>20		
<212>DNA		
<400>3001		
cgctcctttg	ctcgttactt	20
<210>3002		
<211>20		
<212>DNA		
<400>3002		
tacaggcatc	acctaaggct	20
<210>3003		
<211>20		

<212>DNA
 <400>3003
 cctgatgatg cggagaatct 20
 <210>3004
 <211>20
 <212>DNA
 <400>3004
 gactccgcgt tcatcacaaa 20
 <210>3005
 <211>20
 <212>DNA
 <400>3005
 gaccagccct tgttttagaga 20
 <210>3006
 <211>20
 <212>DNA
 <400>3006
 ctccgataac tacacagtcg 20
 <210>3007
 <211>20
 <212>DNA
 <400>3007
 ggagtgagtc gttctactgt 20
 <210>3008
 <211>20
 <212>DNA
 <400>3008
 cacgtacgct gtagatctgc 20
 <210>3009
 <211>20
 <212>DNA
 <400>3009
 cggaaatcag tgatgaggca 20
 <210>3010
 <211>20
 <212>DNA
 <400>3010
 ggtagcctga tgacgaaaca 20
 <210>3011
 <211>20
 <212>DNA
 <400>3011
 caccatgggtg atgagggtat 20
 <210>3012
 <211>20
 <212>DNA
 <400>3012
 cctgctccaa agaacatagc 20
 <210>3013
 <211>20
 <212>DNA
 <400>3013
 gggaatcctt gaggggttttc 20
 <210>3014
 <211>20
 <212>DNA
 <400>3014
 tgcggaatgc tcgtgtgtgt 20
 <210>3015
 <211>20
 <212>DNA

cagacacctc	ttccttcact	20
<210>3028		
<211>20		
<212>DNA		
<400>3028		
ggttcaaaag	agggcactcg	20
<210>3029		
<211>20		
<212>DNA		
<400>3029		
cccgcttca	atagatggat	20
<210>3030		
<211>20		
<212>DNA		
<400>3030		
ctgcaaata	cacagacctc	20
<210>3031		
<211>20		
<212>DNA		
<400>3031		
cataggaggt	atcaggggaag	20
<210>3032		
<211>20		
<212>DNA		
<400>3032		
gtatagctca	cacccgatga	20
<210>3033		
<211>20		
<212>DNA		
<400>3033		
ttccatgaga	ggatggtcgt	20
<210>3034		
<211>20		
<212>DNA		
<400>3034		
tggatggata	agcggagagt	20
<210>3035		
<211>20		
<212>DNA		
<400>3035		
tgagatgggt	ggcaactcgg	20
<210>3036		
<211>20		
<212>DNA		
<400>3036		
gccagaagac	caggaattca	20
<210>3037		
<211>20		
<212>DNA		
<400>3037		
ggaggcaaaa	gacagaaacc	20
<210>3038		
<211>20		
<212>DNA		
<400>3038		
gagcaggcag	atgcattttg	20
<210>3039		
<211>20		
<212>DNA		
<400>3039		
atcgtgcgca	tggaggccac	20

<210>3040		
<211>20		
<212>DNA		
<400>3040		
ggagcggaaa	ctatttcgaga	20
<210>3041		
<211>20		
<212>DNA		
<400>3041		
cgacggttgc	gattaattcc	20
<210>3042		
<211>20		
<212>DNA		
<400>3042		
catcgatggg	aaggactttg	20
<210>3043		
<211>20		
<212>DNA		
<400>3043		
cagaggtagt	tacgcctatc	20
<210>3044		
<211>20		
<212>DNA		
<400>3044		
gacctatatc	tttggcgcag	20
<210>3045		
<211>20		
<212>DNA		
<400>3045		
gggcggagca	gatatgtcta	20
<210>3046		
<211>20		
<212>DNA		
<400>3046		
gaggttaggc	ctgtttttgct	20
<210>3047		
<211>20		
<212>DNA		
<400>3047		
gccgaacgga	agattttttcg	20
<210>3048		
<211>20		
<212>DNA		
<400>3048		
ctgcagtaac	aggggaagttg	20
<210>3049		
<211>20		
<212>DNA		
<400>3049		
gttcggccct	taggttttttc	20
<210>3050		
<211>20		
<212>DNA		
<400>3050		
gtatcgtctt	gagacgatgg	20
<210>3051		
<211>20		
<212>DNA		
<400>3051		
aaagaggatc	agcgttggga	20
<210>3052		

<211>20
 <212>DNA
 <400>3052
 cgagctgttt cagcagaatc 20
 <210>3053
 <211>20
 <212>DNA
 <400>3053
 ccgggcgttt gttgaaaaga 20
 <210>3054
 <211>20
 <212>DNA
 <400>3054
 ctgtgggctt caaaaatgga 20
 <210>3055
 <211>20
 <212>DNA
 <400>3055
 ctttagaagg aggctggtga 20
 <210>3056
 <211>20
 <212>DNA
 <400>3056
 gcgtaaaagt ctgggcagaa 20
 <210>3057
 <211>20
 <212>DNA
 <400>3057
 tgcttctgca gtaacaggga 20
 <210>3058
 <211>20
 <212>DNA
 <400>3058
 ccggatgtaa gtgtttagc 20
 <210>3059
 <211>20
 <212>DNA
 <400>3059
 gactacggct caggaaagac 20
 <210>3060
 <211>20
 <212>DNA
 <400>3060
 gctcctctgt tactgattgc 20
 <210>3061
 <211>20
 <212>DNA
 <400>3061
 cgaacggcat tgcgaaagta 20
 <210>3062
 <211>20
 <212>DNA
 <400>3062
 gctcagagaa cgtaaagcg 20
 <210>3063
 <211>20
 <212>DNA
 <400>3063
 ccctgtggaa gttccagagt 20
 <210>3064
 <211>20

<400>3076		
ccaaggaagc	tccactagta	20
<210>3077		
<211>20		
<212>DNA		
<400>3077		
cggggtgatt	ttaaagcagg	20
<210>3078		
<211>20		
<212>DNA		
<400>3078		
gcttccaagg	ggtgatgaaa	20
<210>3079		
<211>20		
<212>DNA		
<400>3079		
ggccaatcaa	ggttggtttc	20
<210>3080		
<211>20		
<212>DNA		
<400>3080		
aacgtagaat	gccgtgggggt	20
<210>3081		
<211>20		
<212>DNA		
<400>3081		
gctaaccatg	cagcgtttgt	20
<210>3082		
<211>20		
<212>DNA		
<400>3082		
gggacggaga	aggtaaaaaag	20
<210>3083		
<211>20		
<212>DNA		
<400>3083		
gtggactttc	tgcaacagag	20
<210>3084		
<211>20		
<212>DNA		
<400>3084		
ggtctccaat	gcagatcaca	20
<210>3085		
<211>20		
<212>DNA		
<400>3085		
ggatttcac	gtcatgcagg	20
<210>3086		
<211>20		
<212>DNA		
<400>3086		
ggggtaaagt	cacgaaagga	20
<210>3087		
<211>20		
<212>DNA		
<400>3087		
gttgtgaagc	gttcttgccg	20
<210>3088		
<211>20		
<212>DNA		
<400>3088		

agaaaggctc gtttagctgc 20
 <210>3089
 <211>20
 <212>DNA
 <400>3089
 gctattcggt tgcttttggc 20
 <210>3090
 <211>20
 <212>DNA
 <400>3090
 ctggagctga gattgctcgg 20
 <210>3091
 <211>20
 <212>DNA
 <400>3091
 cgggacgaga cagttaattc 20
 <210>3092
 <211>20
 <212>DNA
 <400>3092
 gcagggttgc tatcaacaga 20
 <210>3093
 <211>20
 <212>DNA
 <400>3093
 cataacgtgg agatgagacc 20
 <210>3094
 <211>20
 <212>DNA
 <400>3094
 gagctgctgc aaagtttagga 20
 <210>3095
 <211>20
 <212>DNA
 <400>3095
 ccaacagttc gaggaacagc 20
 <210>3096
 <211>20
 <212>DNA
 <400>3096
 gaggccgtag aaagaccaa 20
 <210>3097
 <211>20
 <212>DNA
 <400>3097
 acgtggtctc gtcgttctat 20
 <210>3098
 <211>20
 <212>DNA
 <400>3098
 cgtaaagaag ggggatgttg 20
 <210>3099
 <211>20
 <212>DNA
 <400>3099
 gcgctattgc aaatgcagag 20
 <210>3100
 <211>20
 <212>DNA
 <400>3100
 cgacaaaggt aagcaaggga 20

```

<210>3101
<211>20
<212>DNA
<400>3101
gcgggattcg ttgttaaacg      20
<210>3102
<211>20
<212>DNA
<400>3102
cgtgttaaac gatctcaggg      20
<210>3103
<211>20
<212>DNA
<400>3103
gcagggttgc tatcaacaga      20
<210>3104
<211>20
<212>DNA
<400>3104
ggaagatcgt agacctgtga      20
<210>3105
<211>20
<212>DNA
<400>3105
cggagcttag agagaagagt      20
<210>3106
<211>20
<212>DNA
<400>3106
ggggtttctc accctacaaa      20
<210>3107
<211>20
<212>DNA
<400>3107
ccgtaaagaa gggggatggt      20
<210>3108
<211>20
<212>DNA
<400>3108
gcagctgatt gatgatgttg      20
<210>3109
<211>20
<212>DNA
<400>3109
gaatcctaaa gggaagcgca      20
<210>3110
<211>20
<212>DNA
<400>3110
gaggaggat ctattcctca      20
<210>3111
<211>20
<212>DNA
<400>3111
ctctacgtgg aatccgtatg      20
<210>3112
<211>20
<212>DNA
<400>3112
gaagagttcc tacacgagga      20
<210>3113

```


<212>DNA
 <400>3125
 ttacgggtcac gcgtccaatg 20
 <210>3126
 <211>20
 <212>DNA
 <400>3126
 ccgttttagga gggactagtt 20
 <210>3127
 <211>20
 <212>DNA
 <400>3127
 ggacgagaag agaatcgttt 20
 <210>3128
 <211>20
 <212>DNA
 <400>3128
 gaaactcctg ttcattgacag 20
 <210>3129
 <211>20
 <212>DNA
 <400>3129
 ctgactacct gggatttagc 20
 <210>3130
 <211>20
 <212>DNA
 <400>3130
 cgagtcttgt tctgagcaca 20
 <210>3131
 <211>20
 <212>DNA
 <400>3131
 ctttcgctcc tcaagcaaca 20
 <210>3132
 <211>20
 <212>DNA
 <400>3132
 gatcgatgag ttgaaacgtg 20
 <210>3133
 <211>20
 <212>DNA
 <400>3133
 atggccttta gaggcctgt 20
 <210>3134
 <211>20
 <212>DNA
 <400>3134
 gcatctttac aggatgtccc 20
 <210>3135
 <211>20
 <212>DNA
 <400>3135
 ccgggatgct aaaatcaacc 20
 <210>3136
 <211>20
 <212>DNA
 <400>3136
 cctcgacagc gaattcttct 20
 <210>3137
 <211>20
 <212>DNA

ccagaaatat ctcccacgct 20
 <210>3150
 <211>20
 <212>DNA
 <400>3150
 tcgcttggtt aggtagagag 20
 <210>3151
 <211>20
 <212>DNA
 <400>3151
 ggggttctatc tatcctgggt 20
 <210>3152
 <211>20
 <212>DNA
 <400>3152
 aggttttggg agcccgtgta 20
 <210>3153
 <211>20
 <212>DNA
 <400>3153
 ctggagagggt ttctttgtgg 20
 <210>3154
 <211>20
 <212>DNA
 <400>3154
 acacagacga tagagcaagc 20
 <210>3155
 <211>20
 <212>DNA
 <400>3155
 gaggctgatg atgtgattgc 20
 <210>3156
 <211>20
 <212>DNA
 <400>3156
 gcacgtgggt caggaacaaa 20
 <210>3157
 <211>20
 <212>DNA
 <400>3157
 ggggcccaacc aggtatttta 20
 <210>3158
 <211>20
 <212>DNA
 <400>3158
 gacggatatg attcgtcagg 20
 <210>3159
 <211>20
 <212>DNA
 <400>3159
 gcgttatcag gctaaagcag 20
 <210>3160
 <211>20
 <212>DNA
 <400>3160
 gaggaggttc aaggtgaaga 20
 <210>3161
 <211>20
 <212>DNA
 <400>3161
 cgcacgtggt tcaggaacaa 20

<210>3162		
<211>20		
<212>DNA		
<400>3162		
ctttcccttt	agggattggg	20
<210>3163		
<211>20		
<212>DNA		
<400>3163		
ggacgaagtg	atcttttgagg	20
<210>3164		
<211>20		
<212>DNA		
<400>3164		
gaaagagttg	cccgcttctg	20
<210>3165		
<211>20		
<212>DNA		
<400>3165		
tggtagacgg	acgaaagaag	20
<210>3166		
<211>20		
<212>DNA		
<400>3166		
cagcgttcta	cgcttaggta	20
<210>3167		
<211>20		
<212>DNA		
<400>3167		
cggagtgttg	aaagtagacg	20
<210>3168		
<211>20		
<212>DNA		
<400>3168		
gatgcgttat	tggtgcctgt	20
<210>3169		
<211>20		
<212>DNA		
<400>3169		
gcccttgcat	atctacatct	20
<210>3170		
<211>20		
<212>DNA		
<400>3170		
ccacattaca	ccttcgcagt	20
<210>3171		
<211>20		
<212>DNA		
<400>3171		
ctctcgttgt	ttgtttgggc	20
<210>3172		
<211>20		
<212>DNA		
<400>3172		
agatgggtat	cctctctagc	20
<210>3173		
<211>20		
<212>DNA		
<400>3173		
gaacgcgttt	cttcaagagg	20
<210>3174		

<211>20
 <212>DNA
 <400>3174
 ggatctaggg tggtttcttg 20
 <210>3175
 <211>20
 <212>DNA
 <400>3175
 cgctacattg tgattgtccc 20
 <210>3176
 <211>20
 <212>DNA
 <400>3176
 ggctttgcca ggatttgaag 20
 <210>3177
 <211>20
 <212>DNA
 <400>3177
 ccgagagatg cttttgcaga 20
 <210>3178
 <211>20
 <212>DNA
 <400>3178
 gggaagaagg tggagaagaa 20
 <210>3179
 <211>20
 <212>DNA
 <400>3179
 gcgtaagacc atgttcgaga 20
 <210>3180
 <211>20
 <212>DNA
 <400>3180
 cgaacagctc agttacgagt 20
 <210>3181
 <211>20
 <212>DNA
 <400>3181
 agagtattct agacctgtct 20
 <210>3182
 <211>20
 <212>DNA
 <400>3182
 ggaaaaactc tgcagctacg 20
 <210>3183
 <211>20
 <212>DNA
 <400>3183
 ctctctgctc tccatcatc 20
 <210>3184
 <211>20
 <212>DNA
 <400>3184
 cgttctcgat gatggctatg 20
 <210>3185
 <211>20
 <212>DNA
 <400>3185
 gcttttgctg cacagtcacg 20
 <210>3186
 <211>20

aaagtcccgg gagacgcaaa 20
 <210>3211
 <211>20
 <212>DNA
 <400>3211
 ccgctgaatg gaaaaaggct 20
 <210>3212
 <211>20
 <212>DNA
 <400>3212
 gcgaagccca tgaagatgag 20
 <210>3213
 <211>20
 <212>DNA
 <400>3213
 gcatacgcg tatgttgagt 20
 <210>3214
 <211>20
 <212>DNA
 <400>3214
 gatcttgaag actattctcc 20
 <210>3215
 <211>20
 <212>DNA
 <400>3215
 cagaaatgcg aaagcctgct 20
 <210>3216
 <211>20
 <212>DNA
 <400>3216
 cctcggacta ttacgcaaga 20
 <210>3217
 <211>20
 <212>DNA
 <400>3217
 ccttctctca ggacttctgt 20
 <210>3218
 <211>20
 <212>DNA
 <400>3218
 ctcctttcga tagcaatgcg 20
 <210>3219
 <211>20
 <212>DNA
 <400>3219
 caggtaacgt gggattatag 20
 <210>3220
 <211>20
 <212>DNA
 <400>3220
 gcgctaggat ttaccagaag 20
 <210>3221
 <211>20
 <212>DNA
 <400>3221
 cgggatacgt aggtggcgta 20
 <210>3222
 <211>20
 <212>DNA
 <400>3222
 gatgagttgg ggtatttagc 20

<210>3223		
<211>20		
<212>DNA		
<400>3223		
gctgcatgaa	agcagaggttc	20
<210>3224		
<211>20		
<212>DNA		
<400>3224		
gagcagatca	caagaaaggg	20
<210>3225		
<211>20		
<212>DNA		
<400>3225		
ctggcaagga	aaatagctct	20
<210>3226		
<211>20		
<212>DNA		
<400>3226		
gttctctgtg	aacctacaga	20
<210>3227		
<211>20		
<212>DNA		
<400>3227		
tgcgcatgta	tatgcgatgg	20
<210>3228		
<211>20		
<212>DNA		
<400>3228		
gtcgtcattg	actagggatg	20
<210>3229		
<211>20		
<212>DNA		
<400>3229		
taacagattc	agcgggtacgg	20
<210>3230		
<211>20		
<212>DNA		
<400>3230		
gggtcccaatt	tccgtttagga	20
<210>3231		
<211>20		
<212>DNA		
<400>3231		
ggggcatgtt	atgtgcctaa	20
<210>3232		
<211>20		
<212>DNA		
<400>3232		
gccgaagtgg	ttgatgatgt	20
<210>3233		
<211>20		
<212>DNA		
<400>3233		
gacagaggca	ttcttgtctg	20
<210>3234		
<211>20		
<212>DNA		
<400>3234		
cgagacgcag	tatctgtgta	20
<210>3235		

<400>3259
 agatggctac gtgatcagcg 20
 <210>3260
 <211>20
 <212>DNA
 <400>3260
 gagaggacaa aatctctcct 20
 <210>3261
 <211>20
 <212>DNA
 <400>3261
 ggtagtttat cctcccttgg 20
 <210>3262
 <211>20
 <212>DNA
 <400>3262
 ctccggaatt ccggagggggg 20
 <210>3263
 <211>20
 <212>DNA
 <400>3263
 gtatcgtcga ccaatctagg 20
 <210>3264
 <211>20
 <212>DNA
 <400>3264
 gggcagcagt agctacaata 20
 <210>3265
 <211>20
 <212>DNA
 <400>3265
 ctctctggta tcgttttagga 20
 <210>3266
 <211>20
 <212>DNA
 <400>3266
 aggggatacg caccaagatg 20
 <210>3267
 <211>20
 <212>DNA
 <400>3267
 cagtactctg gggtacagag 20
 <210>3268
 <211>20
 <212>DNA
 <400>3268
 ggaagcgatt ctttcttccg 20
 <210>3269
 <211>20
 <212>DNA
 <400>3269
 aagacgtaga cggtggttgc 20
 <210>3270
 <211>20
 <212>DNA
 <400>3270
 gtgtagactc cctgctcaca 20
 <210>3271
 <211>20
 <212>DNA
 <400>3271

<210>3284		
<211>20		
<212>DNA		
<400>3284		
gctgattgca	cagaagagac	20
<210>3285		
<211>20		
<212>DNA		
<400>3285		
gtcagtaaga	tcgtcggagg	20
<210>3286		
<211>20		
<212>DNA		
<400>3286		
gatgagggag	atctcttgtg	20
<210>3287		
<211>20		
<212>DNA		
<400>3287		
cgctgtgtta	gtttccaagg	20
<210>3288		
<211>20		
<212>DNA		
<400>3288		
cctggacgta	ttgcagaaga	20
<210>3289		
<211>20		
<212>DNA		
<400>3289		
agagtgagga	tagagtaggg	20
<210>3290		
<211>20		
<212>DNA		
<400>3290		
ggtattcgat	tagggactcc	20
<210>3291		
<211>20		
<212>DNA		
<400>3291		
ttggctttgg	ggagaaaaggc	20
<210>3292		
<211>20		
<212>DNA		
<400>3292		
gttccaggaa	gacgttttgc	20
<210>3293		
<211>20		
<212>DNA		
<400>3293		
gtcttggaag	catcgtttct	20
<210>3294		
<211>20		
<212>DNA		
<400>3294		
cgagatatgt	ggatgagtgc	20
<210>3295		
<211>20		
<212>DNA		
<400>3295		
gcatcagtg	cctatttagc	20
<210>3296		

<211>20		
<212>DNA		
<400>3296		
gggacaggga	tggtggcaag	20
<210>3297		
<211>20		
<212>DNA		
<400>3297		
ggctcatttc	gcaggcttgg	20
<210>3298		
<211>20		
<212>DNA		
<400>3298		
gcggatcggt	attgcttgat	20
<210>3299		
<211>20		
<212>DNA		
<400>3299		
cagtgccgaa	atggaagaag	20
<210>3300		
<211>20		
<212>DNA		
<400>3300		
cgctctggaag	accagttgaa	20
<210>3301		
<211>20		
<212>DNA		
<400>3301		
cctcatgcg	gcattatgat	20
<210>3302		
<211>20		
<212>DNA		
<400>3302		
ggagctgagg	ggtagcggtt	20
<210>3303		
<211>20		
<212>DNA		
<400>3303		
ctggatatgcc	ggaacaagta	20
<210>3304		
<211>20		
<212>DNA		
<400>3304		
cgctatatga	ggagcttcct	20
<210>3305		
<211>20		
<212>DNA		
<400>3305		
atgcgcgaga	gcagtttcag	20
<210>3306		
<211>20		
<212>DNA		
<400>3306		
cgagctggaa	gagtcgtcat	20
<210>3307		
<211>20		
<212>DNA		
<400>3307		
ccaagctata	tgcaagccta	20
<210>3308		
<211>20		

<400>3320		
cgctaattggc	gttttagagag	20
<210>3321		
<211>20		
<212>DNA		
<400>3321		
atgcagtaag	gagtggacga	20
<210>3322		
<211>20		
<212>DNA		
<400>3322		
cgtcgaactg	ttggatggaa	20
<210>3323		
<211>20		
<212>DNA		
<400>3323		
tacaggagtc	ttaagaagcc	20
<210>3324		
<211>20		
<212>DNA		
<400>3324		
cgaatcaaag	cgtcttgggt	20
<210>3325		
<211>20		
<212>DNA		
<400>3325		
gggcttgcgt	ttttttggac	20
<210>3326		
<211>20		
<212>DNA		
<400>3326		
tcgcttggtt	gaactggaac	20
<210>3327		
<211>20		
<212>DNA		
<400>3327		
caagtctaag	gaaagctcgg	20
<210>3328		
<211>20		
<212>DNA		
<400>3328		
ggcatattga	acgtacgcga	20
<210>3329		
<211>20		
<212>DNA		
<400>3329		
gaacggtcta	tagaagaggg	20
<210>3330		
<211>20		
<212>DNA		
<400>3330		
agccccgtgt	agtggggata	20
<210>3331		
<211>20		
<212>DNA		
<400>3331		
agggagcaag	ccgtaacggg	20
<210>3332		
<211>20		
<212>DNA		
<400>3332		

[illegible]

gatagagggc gatgatcttg 20
 <210>3333
 <211>20
 <212>DNA
 <400>3333
 gaggaggtaa ggggaatggt 20
 <210>3334
 <211>20
 <212>DNA
 <400>3334
 acgcttgga agcgtgtgtg 20
 <210>3335
 <211>20
 <212>DNA
 <400>3335
 gcgggaacaa agaacagaga 20
 <210>3336
 <211>20
 <212>DNA
 <400>3336
 gtagtaggag ccagactcta 20
 <210>3337
 <211>20
 <212>DNA
 <400>3337
 agagctgtca gccatcctaa 20
 <210>3338
 <211>20
 <212>DNA
 <400>3338
 gtgggataag agcgatccaa 20
 <210>3339
 <211>20
 <212>DNA
 <400>3339
 gaagctcgggt atttggcttc 20
 <210>3340
 <211>20
 <212>DNA
 <400>3340
 gcagcaaata cagcagtagc 20
 <210>3341
 <211>20
 <212>DNA
 <400>3341
 ccttctactg gaggaatctc 20
 <210>3342
 <211>20
 <212>DNA
 <400>3342
 gcagaactag cttgtgtagc 20
 <210>3343
 <211>20
 <212>DNA
 <400>3343
 gggttctagtt ggcactccgc 20
 <210>3344
 <211>20
 <212>DNA
 <400>3344
 gtggagacac tgttccccga 20

<210>3345
 <211>20
 <212>DNA
 <400>3345
 ctccatagac agaagcttgg 20
 <210>3346
 <211>20
 <212>DNA
 <400>3346
 ggctgttctg cagtatccgc 20
 <210>3347
 <211>20
 <212>DNA
 <400>3347
 gagtcccat actggaaaga 20
 <210>3348
 <211>20
 <212>DNA
 <400>3348
 tatcactgct gcaccgtgct 20
 <210>3349
 <211>20
 <212>DNA
 <400>3349
 ctaggggatg cagttgttac 20
 <210>3350
 <211>20
 <212>DNA
 <400>3350
 gcaaacgctg cctgtaacaa 20
 <210>3351
 <211>20
 <212>DNA
 <400>3351
 ggatcggaaa tgaaggtgct 20
 <210>3352
 <211>20
 <212>DNA
 <400>3352
 ggaggaacag caatttctcc 20
 <210>3353
 <211>20
 <212>DNA
 <400>3353
 gttgccctgg tctccttcta 20
 <210>3354
 <211>20
 <212>DNA
 <400>3354
 gctaattgtag tcttcggaag 20
 <210>3355
 <211>20
 <212>DNA
 <400>3355
 ggagctctct tttgtgetca 20
 <210>3356
 <211>20
 <212>DNA
 <400>3356
 ggagaagatt gtgatgacgc 20
 <210>3357

<211>20		
<212>DNA		
<400>3357		
gggggatctaa	tggaaggatg	20
<210>3358		
<211>20		
<212>DNA		
<400>3358		
ccacaatccg	tgcgatttttc	20
<210>3359		
<211>20		
<212>DNA		
<400>3359		
ggttggacaa	actagtttgg	20
<210>3360		
<211>20		
<212>DNA		
<400>3360		
gtcgtattgt	agcgtgcaga	20
<210>3361		
<211>20		
<212>DNA		
<400>3361		
gctctctaga	ggctgttttc	20
<210>3362		
<211>20		
<212>DNA		
<400>3362		
cttgcttgca	aggtaagagg	20
<210>3363		
<211>20		
<212>DNA		
<400>3363		
gagtggcaat	agtatgacgg	20
<210>3364		
<211>20		
<212>DNA		
<400>3364		
tccctggctc	agtgaaatca	20
<210>3365		
<211>20		
<212>DNA		
<400>3365		
aggttctctg	agccttacag	20
<210>3366		
<211>20		
<212>DNA		
<400>3366		
gtagcagaga	gagcttacag	20
<210>3367		
<211>20		
<212>DNA		
<400>3367		
gagctgctgt	gagacactcc	20
<210>3368		
<211>20		
<212>DNA		
<400>3368		
acgcctgaag	agattagagc	20
<210>3369		
<211>20		


```

<212>DNA
<400>3369
tggggagaga gctttcagtt      20
<210>3370
<211>20
<212>DNA
<400>3370
gcggctgagg ggttgagaaa      20
<210>3371
<211>20
<212>DNA
<400>3371
acgcctgaag agattagagc      20
<210>3372
<211>20
<212>DNA
<400>3372
ctgaagaaaa agctcgcggt      20
<210>3373
<211>20
<212>DNA
<400>3373
gcggtttgta agaggtcgta      20
<210>3374
<211>20
<212>DNA
<400>3374
gccctgtggc tttagaagaa      20
<210>3375
<211>20
<212>DNA
<400>3375
cattcggaag aatggggagt      20
<210>3376
<211>20
<212>DNA
<400>3376
ccagggcaag aaagtgagta      20
<210>3377
<211>20
<212>DNA
<400>3377
ctggtcacgc tgactatggt      20
<210>3378
<211>20
<212>DNA
<400>3378
tcggacttgg agcgtgtaat      20
<210>3379
<211>20
<212>DNA
<400>3379
cgattatcat ctccgagagg      20
<210>3380
<211>20
<212>DNA
<400>3380
gcagcctggt gaaagaaagc      20
<210>3381
<211>20
<212>DNA

```

<400>3381
 cagagaagggt cgcgataaag 20
 <210>3382
 <211>20
 <212>DNA
 <400>3382
 cgggttggtac ttactttctcc 20
 <210>3383
 <211>20
 <212>DNA
 <400>3383
 ctgaggactg ctactgtcca 20
 <210>3384
 <211>20
 <212>DNA
 <400>3384
 cacctagagc acaagcgtta 20
 <210>3385
 <211>20
 <212>DNA
 <400>3385
 ctgccgaagg ttgtgtgatt 20
 <210>3386
 <211>20
 <212>DNA
 <400>3386
 cgagtagtgg ttcaaacgac 20
 <210>3387
 <211>20
 <212>DNA
 <400>3387
 cctactggga tttctgtgga 20
 <210>3388
 <211>20
 <212>DNA
 <400>3388
 ggatgccaat ctcccttttc 20
 <210>3389
 <211>20
 <212>DNA
 <400>3389
 tgaggaacat cggagtaagc 20
 <210>3390
 <211>20
 <212>DNA
 <400>3390
 aatgcctcca tgattcgtgg 20
 <210>3391
 <211>20
 <212>DNA
 <400>3391
 gggttagcga tatttgctcc 20
 <210>3392
 <211>20
 <212>DNA
 <400>3392
 ctcttgagga aaaaccgcaa 20
 <210>3393
 <211>20
 <212>DNA
 <400>3393

catatccttg agggccaaca	20
<210>3394	
<211>20	
<212>DNA	
<400>3394	
tgctttccgt tggttacgtc	20
<210>3395	
<211>20	
<212>DNA	
<400>3395	
ggcatcgtct gcaatgatag	20
<210>3396	
<211>20	
<212>DNA	
<400>3396	
cccagcctat gacgtattga	20
<210>3397	
<211>20	
<212>DNA	
<400>3397	
gagaaacaac catgctgcgg	20
<210>3398	
<211>20	
<212>DNA	
<400>3398	
ctgggctcgt ataaaacagc	20
<210>3399	
<211>20	
<212>DNA	
<400>3399	
cacgcgattg aatgatacgc	20
<210>3400	
<211>20	
<212>DNA	
<400>3400	
gatatgccgt accttctcgt	20
<210>3401	
<211>20	
<212>DNA	
<400>3401	
gtgcctgcag caataacaac	20
<210>3402	
<211>20	
<212>DNA	
<400>3402	
ttggttgctg agctttgctg	20
<210>3403	
<211>20	
<212>DNA	
<400>3403	
gcttctatgt gcgtgatagc	20
<210>3404	
<211>20	
<212>DNA	
<400>3404	
gggtcactgt aaatcctcag	20
<210>3405	
<211>20	
<212>DNA	
<400>3405	
ctctgatttg cttgctgcgt	20

<210>3406		
<211>20		
<212>DNA		
<400>3406		
gcagacagct	tggtatttgac	20
<210>3407		
<211>20		
<212>DNA		
<400>3407		
cactgtcctt	tcgagcctat	20
<210>3408		
<211>20		
<212>DNA		
<400>3408		
gggcgaactc	gtgacgacaa	20
<210>3409		
<211>20		
<212>DNA		
<400>3409		
cccaccttta	tgcgaagaca	20
<210>3410		
<211>20		
<212>DNA		
<400>3410		
gttcgctact	tcagatccag	20
<210>3411		
<211>20		
<212>DNA		
<400>3411		
ccaacatcctt	ggagggcgctt	20
<210>3412		
<211>20		
<212>DNA		
<400>3412		
ccaaaaggga	acgccttgct	20
<210>3413		
<211>20		
<212>DNA		
<400>3413		
ccgcttagtt	taatagggcg	20
<210>3414		
<211>20		
<212>DNA		
<400>3414		
gcgagaagct	aattcagggga	20
<210>3415		
<211>20		
<212>DNA		
<400>3415		
gctcagtcag	agcttcttct	20
<210>3416		
<211>20		
<212>DNA		
<400>3416		
ctaacgtagc	tgaggaaacc	20
<210>3417		
<211>20		
<212>DNA		
<400>3417		
gctgcgaatg	cacaggataa	20
<210>3418		

<211>20
 <212>DNA
 <400>3418
 ctctctacca cagaggaatc 20
 <210>3419
 <211>20
 <212>DNA
 <400>3419
 aagtggagct tcagaacggc 20
 <210>3420
 <211>20
 <212>DNA
 <400>3420
 ggcaactcct gaagtacttg 20
 <210>3421
 <211>20
 <212>DNA
 <400>3421
 cgctttttcc catattcgag 20
 <210>3422
 <211>20
 <212>DNA
 <400>3422
 gtgatgcata gagtttcagc 20
 <210>3423
 <211>20
 <212>DNA
 <400>3423
 gagccatgtc ttctttgcta 20
 <210>3424
 <211>20
 <212>DNA
 <400>3424
 gaccgcaaat gtcattgtgg 20
 <210>3425
 <211>20
 <212>DNA
 <400>3425
 cgggataagg taaaggtcct 20
 <210>3426
 <211>20
 <212>DNA
 <400>3426
 cctgaatacc gtaagcgaag 20
 <210>3427
 <211>20
 <212>DNA
 <400>3427
 ggcaacttttc atctagacgc 20
 <210>3428
 <211>20
 <212>DNA
 <400>3428
 ctagctcttc catcaactgc 20
 <210>3429
 <211>20
 <212>DNA
 <400>3429
 ctcttaccaa gaggtaagcc 20
 <210>3430
 <211>20

<400>3442		
cccctccaaa	tatccctaac	20
<210>3443		
<211>20		
<212>DNA		
<400>3443		
tcccatggat	gccagtttcg	20
<210>3444		
<211>20		
<212>DNA		
<400>3444		
gctgatacct	tccaaacgct	20
<210>3445		
<211>20		
<212>DNA		
<400>3445		
gtagaaagag	aaggaccagc	20
<210>3446		
<211>20		
<212>DNA		
<400>3446		
acgcccattc	acttgagcta	20
<210>3447		
<211>20		
<212>DNA		
<400>3447		
ggtatctctc	ccaaactctc	20
<210>3448		
<211>20		
<212>DNA		
<400>3448		
gcaccacaaa	acaaaccct	20
<210>3449		
<211>20		
<212>DNA		
<400>3449		
ctagcttgcg	actgcttctt	20
<210>3450		
<211>20		
<212>DNA		
<400>3450		
tgctgctcaa	ccagaagcta	20
<210>3451		
<211>20		
<212>DNA		
<400>3451		
gtgctctcac	cattcgttgt	20
<210>3452		
<211>20		
<212>DNA		
<400>3452		
ctcctaacaa	cacccaactc	20
<210>3453		
<211>20		
<212>DNA		
<400>3453		
ggactcgctc	actcctaaaa	20
<210>3454		
<211>20		
<212>DNA		
<400>3454		

cctagcaaag tctgaatcca 20
 <210>3455
 <211>20
 <212>DNA
 <400>3455
 cttgactcgg agacaagtga 20
 <210>3456
 <211>20
 <212>DNA
 <400>3456
 tccatccata gcagatgacg 20
 <210>3457
 <211>20
 <212>DNA
 <400>3457
 cgcgccagaa gaacttcttt 20
 <210>3458
 <211>20
 <212>DNA
 <400>3458
 agacaacagc aacacaccga 20
 <210>3459
 <211>20
 <212>DNA
 <400>3459
 gcacagctct aaattctgct 20
 <210>3460
 <211>20
 <212>DNA
 <400>3460
 gccagacaat ccgcaaagaa 20
 <210>3461
 <211>20
 <212>DNA
 <400>3461
 agatagcacc cctgctgcca 20
 <210>3462
 <211>20
 <212>DNA
 <400>3462
 cgcacgttgt ggattgattg 20
 <210>3463
 <211>20
 <212>DNA
 <400>3463
 gcctccatac aaagcatgcg 20
 <210>3464
 <211>20
 <212>DNA
 <400>3464
 actgcaccgc gaaatagcgt 20
 <210>3465
 <211>20
 <212>DNA
 <400>3465
 cgggacctga atccaaggta 20
 <210>3466
 <211>20
 <212>DNA
 <400>3466
 ggcctccggc tccagaagaa 20

<212>DNA		
<400>3491		
gccgtaaaaa	ccgcaaatcg	20
<210>3492		
<211>20		
<212>DNA		
<400>3492		
gcctgttgca	ttctgcttttc	20
<210>3493		
<211>20		
<212>DNA		
<400>3493		
gacctatagc	tgcttgagaa	20
<210>3494		
<211>20		
<212>DNA		
<400>3494		
cctccccaat	aaggaagtct	20
<210>3495		
<211>20		
<212>DNA		
<400>3495		
gccgctccag	acaaagaagc	20
<210>3496		
<211>20		
<212>DNA		
<400>3496		
cgcgatcatc	aaaacctctg	20
<210>3497		
<211>20		
<212>DNA		
<400>3497		
tccacagggg	aacacatacc	20
<210>3498		
<211>20		
<212>DNA		
<400>3498		
ccctataaga	gctgggtctca	20
<210>3499		
<211>20		
<212>DNA		
<400>3499		
cgagatgaaa	accctttgac	20
<210>3500		
<211>20		
<212>DNA		
<400>3500		
cagaaatcca	actcctcgtc	20
<210>3501		
<211>20		
<212>DNA		
<400>3501		
gaacctttctc	cacaactagc	20
<210>3502		
<211>20		
<212>DNA		
<400>3502		
ggactgaaca	tccaactcca	20
<210>3503		
<211>20		
<212>DNA		

<400>3503		
cttctgcgct	ttggagttct	20
<210>3504		
<211>20		
<212>DNA		
<400>3504		
gggtctctat	atcgcgacta	20
<210>3505		
<211>20		
<212>DNA		
<400>3505		
tgctgaagcc	tgctatgccc	20
<210>3506		
<211>20		
<212>DNA		
<400>3506		
cgggtctctg	caaccctatt	20
<210>3507		
<211>20		
<212>DNA		
<400>3507		
gcagcgtctg	tcaacatcat	20
<210>3508		
<211>20		
<212>DNA		
<400>3508		
tctgtactgc	tgagaagagc	20
<210>3509		
<211>20		
<212>DNA		
<400>3509		
aggatgtcct	ctcactacag	20
<210>3510		
<211>20		
<212>DNA		
<400>3510		
cctagggggac	tttatgaagc	20
<210>3511		
<211>20		
<212>DNA		
<400>3511		
cgggttttctt	tagccccttg	20
<210>3512		
<211>20		
<212>DNA		
<400>3512		
gccagagcaa	gattaggact	20
<210>3513		
<211>20		
<212>DNA		
<400>3513		
gtacttctat	ccggagtacc	20
<210>3514		
<211>20		
<212>DNA		
<400>3514		
aacgtagcta	ctcggctatg	20
<210>3515		
<211>20		
<212>DNA		
<400>3515		

tagcggaatat	tccgcccaag	20
<210>3516		
<211>20		
<212>DNA		
<400>3516		
cgttcgactt	gcatgcctca	20
<210>3517		
<211>20		
<212>DNA		
<400>3517		
ggtgtcgctt	tgcataccta	20
<210>3518		
<211>20		
<212>DNA		
<400>3518		
caagagaaca	agctcctttc	20
<210>3519		
<211>20		
<212>DNA		
<400>3519		
gaggctcctg	aagaaaaagc	20
<210>3520		
<211>20		
<212>DNA		
<400>3520		
gaatcgttgg	caccattgcg	20
<210>3521		
<211>20		
<212>DNA		
<400>3521		
gaccgcgaag	gtatatcgta	20
<210>3522		
<211>20		
<212>DNA		
<400>3522		
cgaacgtagc	tactcggcta	20
<210>3523		
<211>20		
<212>DNA		
<400>3523		
gtaagcaatg	caaagtcgcg	20
<210>3524		
<211>20		
<212>DNA		
<400>3524		
catcttcgcc	ttctgttgct	20
<210>3525		
<211>20		
<212>DNA		
<400>3525		
cgcggcgtcg	cttcgtcaga	20
<210>3526		
<211>20		
<212>DNA		
<400>3526		
ggcttctgtc	cctatacgaa	20
<210>3527		
<211>20		
<212>DNA		
<400>3527		
tttggctcag	gctactgtag	20

<210>3528
 <211>20
 <212>DNA
 <400>3528
 cgctctcaat gaacgcatgt 20
 <210>3529
 <211>20
 <212>DNA
 <400>3529
 ccgtgaagag tcgtataggt 20
 <210>3530
 <211>20
 <212>DNA
 <400>3530
 caccctcttc ataagcacga 20
 <210>3531
 <211>20
 <212>DNA
 <400>3531
 gacatctcca aagctgcat 20
 <210>3532
 <211>20
 <212>DNA
 <400>3532
 ctctcgattg cggtagatca 20
 <210>3533
 <211>20
 <212>DNA
 <400>3533
 aaagccaaga gaaccggaga 20
 <210>3534
 <211>20
 <212>DNA
 <400>3534
 ccgatatctc ccttagcaac 20
 <210>3535
 <211>20
 <212>DNA
 <400>3535
 ggcttaggag aaatttctcc 20
 <210>3536
 <211>20
 <212>DNA
 <400>3536
 caaacctcct gagtcatagg 20
 <210>3537
 <211>20
 <212>DNA
 <400>3537
 ggagctggca tgcttagaaa 20
 <210>3538
 <211>20
 <212>DNA
 <400>3538
 gcgatctgcc agcttttttag 20
 <210>3539
 <211>20
 <212>DNA
 <400>3539
 cgcaaacaac gtttctgctc 20
 <210>3540

```

<211>20
<212>DNA
<400>3540
tttcgcaacg acacagagac 20
<210>3541
<211>20
<212>DNA
<400>3541
cagcgtccac ccatccgcac 20
<210>3542
<211>20
<212>DNA
<400>3542
gagcgcaaca atggcattgt 20
<210>3543
<211>20
<212>DNA
<400>3543
gcagatgccg gaagattagc 20
<210>3544
<211>20
<212>DNA
<400>3544
ggtgccataa tctctcccaa 20
<210>3545
<211>20
<212>DNA
<400>3545
gccgagggtt ttggagaagc 20
<210>3546
<211>20
<212>DNA
<400>3546
cctccagtaa ggcaaacaag 20
<210>3547
<211>20
<212>DNA
<400>3547
ccagtgatga tgaggatggt 20
<210>3548
<211>20
<212>DNA
<400>3548
ggatgccacg ctacaattga 20
<210>3549
<211>20
<212>DNA
<400>3549
cagggacagc ggcttttttat 20
<210>3550
<211>20
<212>DNA
<400>3550
tgaccccatc actcaggaaa 20
<210>3551
<211>20
<212>DNA
<400>3551
gttctggaga gagtattggg 20
<210>3552
<211>20

```

<212>DNA
 <400>3552
 gttgcaagac aaaacgcagg 20
 <210>3553
 <211>20
 <212>DNA
 <400>3553
 cgtggtgcaa ggaaatcaag 20
 <210>3554
 <211>20
 <212>DNA
 <400>3554
 ctggtcagca tggcgtat 20
 <210>3555
 <211>20
 <212>DNA
 <400>3555
 ggacgaagat actggcctat 20
 <210>3556
 <211>20
 <212>DNA
 <400>3556
 ttctaacaaa cggcgggtgac 20
 <210>3557
 <211>20
 <212>DNA
 <400>3557
 acgggcagca cagaaggcaa 20
 <210>3558
 <211>20
 <212>DNA
 <400>3558
 ccaaggcgtt tagaagtagc 20
 <210>3559
 <211>20
 <212>DNA
 <400>3559
 gtgagaaggc cggcaagcca 20
 <210>3560
 <211>20
 <212>DNA
 <400>3560
 gctgtagaag atacgcactc 20
 <210>3561
 <211>20
 <212>DNA
 <400>3561
 ccaaggcgtt tagaagtagc 20
 <210>3562
 <211>20
 <212>DNA
 <400>3562
 catgagaggc cagtatagag 20
 <210>3563
 <211>20
 <212>DNA
 <400>3563
 gcatgtgata aggggtggatg 20
 <210>3564
 <211>20
 <212>DNA

<400>3564		
tggggaatcga	gaacttgccc	20
<210>3565		
<211>20		
<212>DNA		
<400>3565		
ccagctgtat	aaccgatcac	20
<210>3566		
<211>20		
<212>DNA		
<400>3566		
cggaacaaaat	ggaggacggc	20
<210>3567		
<211>20		
<212>DNA		
<400>3567		
gggatcctttt	cgcaggtatt	20
<210>3568		
<211>20		
<212>DNA		
<400>3568		
gatcgcagaa	tctatccggc	20
<210>3569		
<211>20		
<212>DNA		
<400>3569		
ccctgcagaa	gaattggaag	20
<210>3570		
<211>20		
<212>DNA		
<400>3570		
gtgcatacac	agttggccta	20
<210>3571		
<211>20		
<212>DNA		
<400>3571		
atccccggctt	ccttagaaca	20
<210>3572		
<211>20		
<212>DNA		
<400>3572		
ggaggggagg	acttattctt	20
<210>3573		
<211>20		
<212>DNA		
<400>3573		
aggagagatt	tgagcatccg	20
<210>3574		
<211>20		
<212>DNA		
<400>3574		
ctgcgctttg	caaaaagtgga	20
<210>3575		
<211>20		
<212>DNA		
<400>3575		
gactgagcta	atccaaagga	20
<210>3576		
<211>20		
<212>DNA		
<400>3576		

ccatcctgaa	ccatcaggca	20
<210>3577		
<211>20		
<212>DNA		
<400>3577		
gggaggagat	tggtgaatcg	20
<210>3578		
<211>20		
<212>DNA		
<400>3578		
gcacttcttg	aggaagtgct	20
<210>3579		
<211>20		
<212>DNA		
<400>3579		
cgtgcccgaa	aaactcagat	20
<210>3580		
<211>20		
<212>DNA		
<400>3580		
tcacggggta	aaggatcagt	20
<210>3581		
<211>20		
<212>DNA		
<400>3581		
cgatgcttcg	acggcatttt	20
<210>3582		
<211>20		
<212>DNA		
<400>3582		
agcagaggct	tttcaagtgc	20
<210>3583		
<211>20		
<212>DNA		
<400>3583		
cgaagactac	tcgttgggaa	20
<210>3584		
<211>20		
<212>DNA		
<400>3584		
gctgaaaacg	caagttgtgg	20
<210>3585		
<211>20		
<212>DNA		
<400>3585		
gagtctctct	cccagatttt	20
<210>3586		
<211>20		
<212>DNA		
<400>3586		
tatgcagggc	ttgggatctt	20
<210>3587		
<211>20		
<212>DNA		
<400>3587		
acttctgggc	gagctacgtc	20
<210>3588		
<211>20		
<212>DNA		
<400>3588		
gcgctgagat	cgttccattt	20

```

<210>3589
<211>20
<212>DNA
<400>3589
cagcaggccc catttgtaat      20
<210>3590
<211>20
<212>DNA
<400>3590
ggtccgcata tgctccaaaa      20
<210>3591
<211>20
<212>DNA
<400>3591
ctgcgaaaga ggacatctct      20
<210>3592
<211>20
<212>DNA
<400>3592
gctccgacct ttggatactt      20
<210>3593
<211>20
<212>DNA
<400>3593
ccaacgatga ctatccaaag      20
<210>3594
<211>20
<212>DNA
<400>3594
ccccattgtc tgctatgaag      20
<210>3595
<211>20
<212>DNA
<400>3595
gcttccacta ttcgtcaagg      20
<210>3596
<211>20
<212>DNA
<400>3596
ctgttttcggg agctctattg      20
<210>3597
<211>20
<212>DNA
<400>3597
cttacgctac gatgactgtg      20
<210>3598
<211>20
<212>DNA
<400>3598
ggtgatatct tactccacgg      20
<210>3599
<211>20
<212>DNA
<400>3599
cagacatgcc cagagacaaa      20
<210>3600
<211>20
<212>DNA
<400>3600
cccctaacgg acgaagaaat      20
<210>3601

```

<211>20
 <212>DNA
 <400>3601
 tggtgctcct tggtgagcac 20
 <210>3602
 <211>20
 <212>DNA
 <400>3602
 gcgagacggt cgttatgaaa 20
 <210>3603
 <211>20
 <212>DNA
 <400>3603
 ggaagcgctc ttctagctaa 20
 <210>3604
 <211>20
 <212>DNA
 <400>3604
 gcccgtagag aaaacctttc 20
 <210>3605
 <211>20
 <212>DNA
 <400>3605
 gcctgattct ttcgctgcaa 20
 <210>3606
 <211>20
 <212>DNA
 <400>3606
 gaccaaaagg agtcagcttc 20
 <210>3607
 <211>20
 <212>DNA
 <400>3607
 gtgaagcgct ggattcacao 20
 <210>3608
 <211>20
 <212>DNA
 <400>3608
 cgggattctc tttaaacgac 20
 <210>3609
 <211>20
 <212>DNA
 <400>3609
 ccggaacaaa ccccgataat 20
 <210>3610
 <211>20
 <212>DNA
 <400>3610
 cctctttacc caagtagcct 20
 <210>3611
 <211>20
 <212>DNA
 <400>3611
 cctgcaccct aatcgaacta 20
 <210>3612
 <211>20
 <212>DNA
 <400>3612
 cggaagttgt cgctagatac 20
 <210>3613
 <211>20


```

<400>3625
cttttctctt cgtggaggag 20
<210>3626
<211>20
<212>DNA
<400>3626
ggggctcttg cagctttttt 20
<210>3627
<211>20
<212>DNA
<400>3627
gtggcgaaac tcttggtgga 20
<210>3628
<211>20
<212>DNA
<400>3628
cgctcagatc ctcataaaga 20
<210>3629
<211>20
<212>DNA
<400>3629
cccacagatc tagcttttctg 20
<210>3630
<211>20
<212>DNA
<400>3630
cgcgtagcca aagtgaaggt 20
<210>3631
<211>20
<212>DNA
<400>3631
cgaatcacgc tcaggagaaa 20
<210>3632
<211>20
<212>DNA
<400>3632
cgaagagaaa ggtgtggttg 20
<210>3633
<211>20
<212>DNA
<400>3633
gagaagccac cgccttataa 20
<210>3634
<211>20
<212>DNA
<400>3634
gttgactcgg agctcttcta 20
<210>3635
<211>20
<212>DNA
<400>3635
cttcattctgc gcaaacaacc 20
<210>3636
<211>20
<212>DNA
<400>3636
ctcctttagg tgcttttcggt 20
<210>3637
<211>20
<212>DNA
<400>3637

```

cgccaaaaag actcggagaa 20
 <210>3638
 <211>20
 <212>DNA
 <400>3638
 gcgatttact aggtatccccg 20
 <210>3639
 <211>20
 <212>DNA
 <400>3639
 ccctacagca gggaaagaaa 20
 <210>3640
 <211>20
 <212>DNA
 <400>3640
 ggagaagaac ccgatgttcc 20
 <210>3641
 <211>20
 <212>DNA
 <400>3641
 gaacatgccc actatctctc 20
 <210>3642
 <211>20
 <212>DNA
 <400>3642
 gtgcagcatg tagcgttgat 20
 <210>3643
 <211>20
 <212>DNA
 <400>3643
 gagagtcgcc caatttcggt 20
 <210>3644
 <211>20
 <212>DNA
 <400>3644
 ctcagaaaag cgctattggc 20
 <210>3645
 <211>20
 <212>DNA
 <400>3645
 gccaaagcatc ctatcaaacc 20
 <210>3646
 <211>20
 <212>DNA
 <400>3646
 ccaacccgtc tttgctatgc 20
 <210>3647
 <211>20
 <212>DNA
 <400>3647
 ccgcctacct caacttatag 20
 <210>3648
 <211>20
 <212>DNA
 <400>3648
 cgcaacgcca ttatcaacct 20
 <210>3649
 <211>20
 <212>DNA
 <400>3649
 tccgcagctg cctatcaata 20

<210>3650		
<211>20		
<212>DNA		
<400>3650		
gaccctaacc	tctaaaaccc	20
<210>3651		
<211>20		
<212>DNA		
<400>3651		
ccttgtcgtc	tcccttcctt	20
<210>3652		
<211>20		
<212>DNA		
<400>3652		
caccgactcc	cattttccta	20
<210>3653		
<211>20		
<212>DNA		
<400>3653		
ctggttcttc	acacacgagg	20
<210>3654		
<211>20		
<212>DNA		
<400>3654		
ttctccaacc	aggagatcgt	20
<210>3655		
<211>20		
<212>DNA		
<400>3655		
gcgagcttct	agtaaggaac	20
<210>3656		
<211>20		
<212>DNA		
<400>3656		
aaacaaacct	cggccggtag	20
<210>3657		
<211>20		
<212>DNA		
<400>3657		
cctttaacat	ctcacaggtc	20
<210>3658		
<211>20		
<212>DNA		
<400>3658		
cccgaatttt	cgagccatca	20
<210>3659		
<211>20		
<212>DNA		
<400>3659		
cggaattccc	tccaacttgt	20
<210>3660		
<211>20		
<212>DNA		
<400>3660		
gcttccaatg	aaggaaagcg	20
<210>3661		
<211>20		
<212>DNA		
<400>3661		
ccccttttta	tcccctctgt	20
<210>3662		

<212>DNA
 <400>3674
 gccatctctt gcaaagcaac 20
 <210>3675
 <211>20
 <212>DNA
 <400>3675
 ggtcccaaca tacgtttgga 20
 <210>3676
 <211>20
 <212>DNA
 <400>3676
 gccccaaata atgggtgaag 20
 <210>3677
 <211>20
 <212>DNA
 <400>3677
 ctaactctcc cctctcttct 20
 <210>3678
 <211>20
 <212>DNA
 <400>3678
 cccatatact tgatcccgac 20
 <210>3679
 <211>20
 <212>DNA
 <400>3679
 gactcggagc cctttacatt 20
 <210>3680
 <211>20
 <212>DNA
 <400>3680
 cccacccatt tacccatgat 20
 <210>3681
 <211>20
 <212>DNA
 <400>3681
 ctccgcaaca tacactagga 20
 <210>3682
 <211>20
 <212>DNA
 <400>3682
 gggatacgca ggattatctg 20
 <210>3683
 <211>20
 <212>DNA
 <400>3683
 ggcagcagaa tacgtagagt 20
 <210>3684
 <211>20
 <212>DNA
 <400>3684
 ggctcttgcg gctctactcg 20
 <210>3685
 <211>20
 <212>DNA
 <400>3685
 cgcctcaacc ttctgaaaca 20
 <210>3686
 <211>20
 <212>DNA

<210>3711
 <211>20
 <212>DNA
 <400>3711
 gcccctcaca acttactgta 20
 <210>3712
 <211>20
 <212>DNA
 <400>3712
 gctagagaaa cctctatacc 20
 <210>3713
 <211>20
 <212>DNA
 <400>3713
 gccctacaag ctagaatgtc 20
 <210>3714
 <211>20
 <212>DNA
 <400>3714
 gttgccgtca ctcctacaaa 20
 <210>3715
 <211>20
 <212>DNA
 <400>3715
 ctactgtcgt aacagccatc 20
 <210>3716
 <211>20
 <212>DNA
 <400>3716
 ccgctacttt ccagtgtaac 20
 <210>3717
 <211>20
 <212>DNA
 <400>3717
 taaacagggga agaccttggc 20
 <210>3718
 <211>20
 <212>DNA
 <400>3718
 ggtatccggc ctttaaacca 20
 <210>3719
 <211>20
 <212>DNA
 <400>3719
 ccaaaatccc ttttcccttc 20
 <210>3720
 <211>20
 <212>DNA
 <400>3720
 aggtgtcgaa gacgcccttc 20
 <210>3721
 <211>20
 <212>DNA
 <400>3721
 cttgatactc tgctectacc 20
 <210>3722
 <211>20
 <212>DNA
 <400>3722
 ctggagcctc ttgtatcaag 20
 <210>3723

<211>20		
<212>DNA		
<400>3723		
ggttcttccta	gaagaatccc	20
<210>3724		
<211>20		
<212>DNA		
<400>3724		
cctgtttcttc	cttctacgac	20
<210>3725		
<211>20		
<212>DNA		
<400>3725		
catctctctg	ccaccacaaa	20
<210>3726		
<211>20		
<212>DNA		
<400>3726		
ggtcgaatgc	atctgattcg	20
<210>3727		
<211>20		
<212>DNA		
<400>3727		
gatatagcgt	ccccatctac	20
<210>3728		
<211>20		
<212>DNA		
<400>3728		
gcggttagct	gagttgagac	20
<210>3729		
<211>20		
<212>DNA		
<400>3729		
gttaacgagc	cgtagtcctt	20
<210>3730		
<211>20		
<212>DNA		
<400>3730		
gccccttgag	aaagtagaac	20
<210>3731		
<211>20		
<212>DNA		
<400>3731		
cgaagcctct	ttctactaga	20
<210>3732		
<211>20		
<212>DNA		
<400>3732		
gcacacttg	cttgggataa	20
<210>3733		
<211>20		
<212>DNA		
<400>3733		
tagcctctcc	tctttccgat	20
<210>3734		
<211>20		
<212>DNA		
<400>3734		
gccgttccga	taaacctatg	20
<210>3735		
<211>20		

```

<212>DNA
<400>3735
ccaaatgcag cccattgtca      20
<210>3736
<211>20
<212>DNA
<400>3736
caaccaccct atcctcctaa      20
<210>3737
<211>20
<212>DNA
<400>3737
ggaggatttc tgggataccta      20
<210>3738
<211>20
<212>DNA
<400>3738
gtccagactc tccatcctat      20
<210>3739
<211>20
<212>DNA
<400>3739
ccgtcagaag gtctttctca      20
<210>3740
<211>20
<212>DNA
<400>3740
gctgtgctat accgatatgc      20
<210>3741
<211>20
<212>DNA
<400>3741
ccagattttg acgaacgcag      20
<210>3742
<211>20
<212>DNA
<400>3742
gaaaaagtgc tgtcgcatc      20
<210>3743
<211>20
<212>DNA
<400>3743
cgtattcaac ccagggaatc      20
<210>3744
<211>20
<212>DNA
<400>3744
gccggaatga tgctagagaa      20
<210>3745
<211>20
<212>DNA
<400>3745
caggtctaag aatcagcgag      20
<210>3746
<211>20
<212>DNA
<400>3746
gcctctgtag aacaggatca      20
<210>3747
<211>20
<212>DNA

```

<400>3747
 cgacgagctt ctttttcactc 20
 <210>3748
 <211>20
 <212>DNA
 <400>3748
 ccgaggggaaa gggaaaaaaag 20
 <210>3749
 <211>20
 <212>DNA
 <400>3749
 gccttggaaa agcagctcat 20
 <210>3750
 <211>20
 <212>DNA
 <400>3750
 atgactgcca aacaagctgc 20
 <210>3751
 <211>20
 <212>DNA
 <400>3751
 gctccaggac aaccattctt 20
 <210>3752
 <211>20
 <212>DNA
 <400>3752
 cgacgagctt ctttttcactc 20
 <210>3753
 <211>20
 <212>DNA
 <400>3753
 gcaaacggta tgaagggaag 20
 <210>3754
 <211>20
 <212>DNA
 <400>3754
 ctccctttga ataagcgtcc 20
 <210>3755
 <211>20
 <212>DNA
 <400>3755
 ggacagcgta atatgcacct 20
 <210>3756
 <211>20
 <212>DNA
 <400>3756
 ctctgacttt aacactgggc 20
 <210>3757
 <211>20
 <212>DNA
 <400>3757
 gggagttagat gcagagatgc 20
 <210>3758
 <211>20
 <212>DNA
 <400>3758
 cccggaatca agcttttttgc 20
 <210>3759
 <211>20
 <212>DNA
 <400>3759

<210>3772		
<211>20		
<212>DNA		
<400>3772		
gcctctcttg	aacagaaacg	20
<210>3773		
<211>20		
<212>DNA		
<400>3773		
ctagatgaga	tagctacctc	20
<210>3774		
<211>20		
<212>DNA		
<400>3774		
ctagaatctt	gcccaccaca	20
<210>3775		
<211>20		
<212>DNA		
<400>3775		
ggggactagg	atatcaatgg	20
<210>3776		
<211>20		
<212>DNA		
<400>3776		
gtcgtgtgtca	gaaaatgctc	20
<210>3777		
<211>20		
<212>DNA		
<400>3777		
cggagagcat	tataggcttc	20
<210>3778		
<211>20		
<212>DNA		
<400>3778		
gcaggaccta	atcccaatct	20
<210>3779		
<211>20		
<212>DNA		
<400>3779		
gccttctctt	ttggcttctc	20
<210>3780		
<211>20		
<212>DNA		
<400>3780		
gtcctgaacc	tggtcctaac	20
<210>3781		
<211>20		
<212>DNA		
<400>3781		
ggctccagtt	aaacacccta	20
<210>3782		
<211>20		
<212>DNA		
<400>3782		
ggaacacaac	aacatctggg	20
<210>3783		
<211>20		
<212>DNA		
<400>3783		
cagggattct	gttccactct	20
<210>3784		

3636.1.3.1.0.0.0

```

<212>DNA
<400>3796
cctgagcaag cctctttcat      20
<210>3797
<211>20
<212>DNA
<400>3797
cgtctctaag aagtaggcac      20
<210>3798
<211>20
<212>DNA
<400>3798
tcggctcccg ctttggcagc      20
<210>3799
<211>20
<212>DNA
<400>3799
actccagaac gcctattcgc      20
<210>3800
<211>20
<212>DNA
<400>3800
caaagaaaag gcgcaacgat      20
<210>3801
<211>20
<212>DNA
<400>3801
gattcgctgc tcgcacagaa      20
<210>3802
<211>20
<212>DNA
<400>3802
cttctcgaca tatctctggc      20
<210>3803
<211>20
<212>DNA
<400>3803
ctctcttgag tttttgcggg      20
<210>3804
<211>20
<212>DNA
<400>3804
gttgctgtac tgttctcgga      20
<210>3805
<211>20
<212>DNA
<400>3805
catagtaact tcagacgcgg      20
<210>3806
<211>20
<212>DNA
<400>3806
tttgcaacgc cgcctagata      20
<210>3807
<211>20
<212>DNA
<400>3807
tgagcgtagt gacgattagc      20
<210>3808
<211>20
<212>DNA

```

<400>3808
 ctctcttgag tttttgcggg 20
 <210>3809
 <211>20
 <212>DNA
 <400>3809
 gtacgaccac cttcacgaat 20
 <210>3810
 <211>20
 <212>DNA
 <400>3810
 gctacccgca aaagctgctt 20
 <210>3811
 <211>20
 <212>DNA
 <400>3811
 ccatggtcga ggaaatagtg 20
 <210>3812
 <211>20
 <212>DNA
 <400>3812
 cccatgatat tcacgcctgc 20
 <210>3813
 <211>20
 <212>DNA
 <400>3813
 caccggcttc ttgtaacttc 20
 <210>3814
 <211>20
 <212>DNA
 <400>3814
 ggtaaagaaa ccgaaccacg 20
 <210>3815
 <211>20
 <212>DNA
 <400>3815
 gcaagcttcc cgatttgaag 20
 <210>3816
 <211>20
 <212>DNA
 <400>3816
 cgtagcagta aaaccacagt 20
 <210>3817
 <211>20
 <212>DNA
 <400>3817
 cgcgacaaaa tccttctctg 20
 <210>3818
 <211>20
 <212>DNA
 <400>3818
 cagcaaactc tgtaggctct 20
 <210>3819
 <211>20
 <212>DNA
 <400>3819
 caggacactg actaaccctt 20
 <210>3820
 <211>20
 <212>DNA
 <400>3820

cctatacact tgtccatccg 20
 <210>3821
 <211>20
 <212>DNA
 <400>3821
 ctctcctttg tatctagccc 20
 <210>3822
 <211>20
 <212>DNA
 <400>3822
 cagtccttag taggcccaaa 20
 <210>3823
 <211>20
 <212>DNA
 <400>3823
 ggtctgagac ttcagtccaa 20
 <210>3824
 <211>20
 <212>DNA
 <400>3824
 ggatttgctg tagcatcctg 20
 <210>3825
 <211>20
 <212>DNA
 <400>3825
 gagctgctca attacgagag 20
 <210>3826
 <211>20
 <212>DNA
 <400>3826
 gctacgttcc catcacaaca 20
 <210>3827
 <211>20
 <212>DNA
 <400>3827
 ctctagaaag tcctccagag 20
 <210>3828
 <211>20
 <212>DNA
 <400>3828
 ggagggcctt agcttcataa 20
 <210>3829
 <211>20
 <212>DNA
 <400>3829
 gaccgccaat ccttatctgt 20
 <210>3830
 <211>20
 <212>DNA
 <400>3830
 ggcctcctca acaatacgtt 20
 <210>3831
 <211>20
 <212>DNA
 <400>3831
 cgaccttctt ttaccgttcc 20
 <210>3832
 <211>20
 <212>DNA
 <400>3832
 tcataacgcg ctcttacacc 20


```

<211>20
<212>DNA
<400>3845
tcaatgatcg cccctgaacg      20
<210>3846
<211>20
<212>DNA
<400>3846
cctacagact ccgtaacaca      20
<210>3847
<211>20
<212>DNA
<400>3847
cgcgtaaccc agaaaaagag      20
<210>3848
<211>20
<212>DNA
<400>3848
gctacaaaca taccagagcg      20
<210>3849
<211>20
<212>DNA
<400>3849
gcccatttat aagatccagc      20
<210>3850
<211>20
<212>DNA
<400>3850
caccatcgct gcatatcgaa      20
<210>3851
<211>20
<212>DNA
<400>3851
ccctgaaact cctgcaacat      20
<210>3852
<211>20
<212>DNA
<400>3852
ggtaacgcag caatcgcaac      20
<210>3853
<211>20
<212>DNA
<400>3853
ctgttaagaa tcgttttcggc      20
<210>3854
<211>20
<212>DNA
<400>3854
tgggcgactg ctgagagacc      20
<210>3855
<211>20
<212>DNA
<400>3855
cctggcatag gaaagtctac      20
<210>3856
<211>20
<212>DNA
<400>3856
gtgttatcgg tgggtgtcttc      20
<210>3857
<211>20

```



```

<400>3869
caggcttttt cttgagaagc    20
<210>3870
<211>20
<212>DNA
<400>3870
tactcccata ccgatacctg    20
<210>3871
<211>20
<212>DNA
<400>3871
gaagctgtag ctgcgaagta    20
<210>3872
<211>20
<212>DNA
<400>3872
gcgccttcct tactatctac    20
<210>3873
<211>20
<212>DNA
<400>3873
gcggcacaaa aatcattccc    20
<210>3874
<211>20
<212>DNA
<400>3874
cgtcaagcgc tccatattca    20
<210>3875
<211>20
<212>DNA
<400>3875
cgcagcttct agactcagaa    20
<210>3876
<211>20
<212>DNA
<400>3876
cttccgcttg tgcttccata    20
<210>3877
<211>20
<212>DNA
<400>3877
ctttccttat gattcggggc    20
<210>3878
<211>20
<212>DNA
<400>3878
gcggcacaaa aatcattccc    20
<210>3879
<211>20
<212>DNA
<400>3879
cctgctctcc ccaatttttc    20
<210>3880
<211>20
<212>DNA
<400>3880
cttaactatt caagctccccg    20
<210>3881
<211>20
<212>DNA
<400>3881

```

tggagcagta	tctggaggat	20
<210>3882		
<211>20		
<212>DNA		
<400>3882		
gcacattaca	aagggccatc	20
<210>3883		
<211>20		
<212>DNA		
<400>3883		
cgcagcaaat	cgcaattgag	20
<210>3884		
<211>20		
<212>DNA		
<400>3884		
cgcactacct	gttgtgtatc	20
<210>3885		
<211>20		
<212>DNA		
<400>3885		
gctttagaac	gtcggttcca	20
<210>3886		
<211>20		
<212>DNA		
<400>3886		
gtaactaaag	ggcattcgcc	20
<210>3887		
<211>20		
<212>DNA		
<400>3887		
gtggatccta	aagaaatccg	20
<210>3888		
<211>20		
<212>DNA		
<400>3888		
cgaccctaga	tgaataccgt	20
<210>3889		
<211>20		
<212>DNA		
<400>3889		
atccacaagg	tctggaagca	20
<210>3890		
<211>20		
<212>DNA		
<400>3890		
gacacgcgtt	ctcattattc	20
<210>3891		
<211>20		
<212>DNA		
<400>3891		
gatcatctac	aagcatgcac	20
<210>3892		
<211>20		
<212>DNA		
<400>3892		
tctcctcctg	ctaaacaagg	20
<210>3893		
<211>20		
<212>DNA		
<400>3893		
cgaacacgaa	acccttctgg	20

<210>3894
 <211>20
 <212>DNA
 <400>3894
 ccagcgataa ctagtccgat 20
 <210>3895
 <211>20
 <212>DNA
 <400>3895
 gggcctttat ccaaatacgaa 20
 <210>3896
 <211>20
 <212>DNA
 <400>3896
 ggtaggtctc aaaagcttct 20
 <210>3897
 <211>20
 <212>DNA
 <400>3897
 ggcttgggta tcacctgcat 20
 <210>3898
 <211>20
 <212>DNA
 <400>3898
 ggagaaaagca cctcaatagc 20
 <210>3899
 <211>20
 <212>DNA
 <400>3899
 gacgggaata ctgttcttgg 20
 <210>3900
 <211>20
 <212>DNA
 <400>3900
 ctccgatgtt cctcaacact 20
 <210>3901
 <211>20
 <212>DNA
 <400>3901
 agattggcat ccagccctat 20
 <210>3902
 <211>20
 <212>DNA
 <400>3902
 gattaggatc tggcctcggc 20
 <210>3903
 <211>20
 <212>DNA
 <400>3903
 gaggtttagg gcttcttcct 20
 <210>3904
 <211>20
 <212>DNA
 <400>3904
 cgctaaccct caatggcaaa 20
 <210>3905
 <211>20
 <212>DNA
 <400>3905
 ccacgaatca tggaggcatt 20
 <210>3906

```

<211>20
<212>DNA
<400>3906
gcttagcatt cgggctagta      20
<210>3907
<211>20
<212>DNA
<400>3907
gttgtcgggt acttggtctaa    20
<210>3908
<211>20
<212>DNA
<400>3908
ccctaaacat gcgcaacgat     20
<210>3909
<211>20
<212>DNA
<400>3909
ctcgtccagg aagatcgtat     20
<210>3910
<211>20
<212>DNA
<400>3910
tcctttggct cgacaagttg     20
<210>3911
<211>20
<212>DNA
<400>3911
ggcacagtat tgcttagagc     20
<210>3912
<211>20
<212>DNA
<400>3912
cgtcgtgtcc agatcctatc     20
<210>3913
<211>20
<212>DNA
<400>3913
gctaaacgcc caccaggacg     20
<210>3914
<211>20
<212>DNA
<400>3914
ggttgcagtg tatcgcatgt     20
<210>3915
<211>20
<212>DNA
<400>3915
aacctcctgt agggaatgct     20
<210>3916
<211>20
<212>DNA
<400>3916
ctgcaacaaa tggttcagggc    20
<210>3917
<211>20
<212>DNA
<400>3917
ccgtcctccc atatagttct     20
<210>3918
<211>20

```

<212>DNA		
<400>3918		
taacacgcct	agggctatct	20
<210>3919		
<211>20		
<212>DNA		
<400>3919		
cgcattcagga	gtggtaaagc	20
<210>3920		
<211>20		
<212>DNA		
<400>3920		
agcagcacac	cgctcctccca	20
<210>3921		
<211>20		
<212>DNA		
<400>3921		
acaaagggct	gccaaaggctt	20
<210>3922		
<211>20		
<212>DNA		
<400>3922		
gggcttcaaa	aagcgttctc	20
<210>3923		
<211>20		
<212>DNA		
<400>3923		
gcagatgtat	tagacgagtg	20
<210>3924		
<211>20		
<212>DNA		
<400>3924		
catgcgacgc	aaacatcctt	20
<210>3925		
<211>20		
<212>DNA		
<400>3925		
ctgtgacaaa	gctcctgcaa	20
<210>3926		
<211>20		
<212>DNA		
<400>3926		
ctccctcccc	cagattatct	20
<210>3927		
<211>20		
<212>DNA		
<400>3927		
gtagcacgct	cccttcttat	20
<210>3928		
<211>20		
<212>DNA		
<400>3928		
cgcagcttct	tatcctggaa	20
<210>3929		
<211>20		
<212>DNA		
<400>3929		
agcacaccct	tcaggagaaa	20
<210>3930		
<211>20		
<212>DNA		

<400>3930
 ctgaagaaga aagcaggctg 20
 <210>3931
 <211>20
 <212>DNA
 <400>3931
 ccccgcatga tattcgatt 20
 <210>3932
 <211>20
 <212>DNA
 <400>3932
 gtgtctccct caccaacaat 20
 <210>3933
 <211>20
 <212>DNA
 <400>3933
 cagctagtcg atatggaagg 20
 <210>3934
 <211>20
 <212>DNA
 <400>3934
 gatctccgta tagagatggg 20
 <210>3935
 <211>20
 <212>DNA
 <400>3935
 gacaggaaac atggatctgg 20
 <210>3936
 <211>20
 <212>DNA
 <400>3936
 gaagaacgct tctctttccc 20
 <210>3937
 <211>20
 <212>DNA
 <400>3937
 cgcttaagat tctcggaggt 20
 <210>3938
 <211>20
 <212>DNA
 <400>3938
 gcaccgagca ttagatgacg 20
 <210>3939
 <211>20
 <212>DNA
 <400>3939
 cagagtagtc gtctgcgtta 20
 <210>3940
 <211>20
 <212>DNA
 <400>3940
 cgcttaagat tctcggaggt 20
 <210>3941
 <211>20
 <212>DNA
 <400>3941
 cctctgtgct gctgtaagaa 20
 <210>3942
 <211>20
 <212>DNA
 <400>3942

```

ccagaagtat aaatcacccg      20
<210>3943
<211>20
<212>DNA
<400>3943
ggtctgagtc atcacgaact      20
<210>3944
<211>20
<212>DNA
<400>3944
ctttctctgg gaacacacct      20
<210>3945
<211>20
<212>DNA
<400>3945
gcaatccctt acaatgcacg      20
<210>3946
<211>20
<212>DNA
<400>3946
cgctcactca gacaagaatg      20
<210>3947
<211>20
<212>DNA
<400>3947
ggtagcttca tctttgtgcc      20
<210>3948
<211>20
<212>DNA
<400>3948
cctaccccaa tcatttgctc      20
<210>3949
<211>20
<212>DNA
<400>3949
gttcgtgtgc gagtgtttga      20
<210>3950
<211>20
<212>DNA
<400>3950
actccctgta aagccattgc      20
<210>3951
<211>20
<212>DNA
<400>3951
gcttctttcg gccttttgtc      20
<210>3952
<211>20
<212>DNA
<400>3952
ccaactagcg ttactgtcct      20
<210>3953
<211>20
<212>DNA
<400>3953
aacgtaagca agcctagctc      20
<210>3954
<211>20
<212>DNA
<400>3954
actggtccca atgtatcacg      20

```


<210>3955		
<211>20		
<212>DNA		
<400>3955		
gaggcttctg aaggagagtt	20	
<210>3956		
<211>20		
<212>DNA		
<400>3956		
ccccctctc tacatcaaaa	20	
<210>3957		
<211>20		
<212>DNA		
<400>3957		
cccaagagcc tgtgaggaat	20	
<210>3958		
<211>20		
<212>DNA		
<400>3958		
cctctccaat tcttgtcgag	20	
<210>3959		
<211>20		
<212>DNA		
<400>3959		
tcgcttaggc tcacgcttat	20	
<210>3960		
<211>20		
<212>DNA		
<400>3960		
ctggaacaaa agcggttgac	20	
<210>3961		
<211>20		
<212>DNA		
<400>3961		
cctgagagca cttctatgtc	20	
<210>3962		
<211>20		
<212>DNA		
<400>3962		
tgagctcgct taggctcacg	20	
<210>3963		
<211>20		
<212>DNA		
<400>3963		
cctcctacct ctagtcttct	20	
<210>3964		
<211>20		
<212>DNA		
<400>3964		
gctcttcgaa ccaagttact	20	
<210>3965		
<211>20		
<212>DNA		
<400>3965		
cccttttagcc atccattcca	20	
<210>3966		
<211>20		
<212>DNA		
<400>3966		
ggattcctct ttggactagg	20	
<210>3967		

<211>20		
<212>DNA		
<400>3967		
tattacgccca	ctcttccctg	20
<210>3968		
<211>20		
<212>DNA		
<400>3968		
gactaccccca	caatatacccc	20
<210>3969		
<211>20		
<212>DNA		
<400>3969		
gtcccagaag	cctccattcc	20
<210>3970		
<211>20		
<212>DNA		
<400>3970		
ctttcccgat	atgttcagcc	20
<210>3971		
<211>20		
<212>DNA		
<400>3971		
cttgtcgttg	aagaagggca	20
<210>3972		
<211>20		
<212>DNA		
<400>3972		
ccacaagctg	ctattctagc	20
<210>3973		
<211>20		
<212>DNA		
<400>3973		
gctgctttct	ctggaattgg	20
<210>3974		
<211>20		
<212>DNA		
<400>3974		
ctggaggacg	gatcataaag	20
<210>3975		
<211>20		
<212>DNA		
<400>3975		
gcagaatccc	aagcgatttc	20
<210>3976		
<211>20		
<212>DNA		
<400>3976		
cactctcctc	acttctgtca	20
<210>3977		
<211>20		
<212>DNA		
<400>3977		
gcgaaggccg	gacctttccg	20
<210>3978		
<211>20		
<212>DNA		
<400>3978		
gaggcgctat	gttctcgatt	20
<210>3979		
<211>20		

<212>DNA		
<400>3979		
ctgctatgggt	ccccataaga	20
<210>3980		
<211>20		
<212>DNA		
<400>3980		
caaattcctc	tggctgcagg	20
<210>3981		
<211>20		
<212>DNA		
<400>3981		
gactcgaaga	acgtatcgca	20
<210>3982		
<211>20		
<212>DNA		
<400>3982		
ctgaggaaac	tacagaagcc	20
<210>3983		
<211>20		
<212>DNA		
<400>3983		
agacgcgta	gagatcggcg	20
<210>3984		
<211>20		
<212>DNA		
<400>3984		
ccccttataa	ggccttctga	20
<210>3985		
<211>20		
<212>DNA		
<400>3985		
gacagccgtt	atccatccaa	20
<210>3986		
<211>20		
<212>DNA		
<400>3986		
ccggcataac	cggacatatt	20
<210>3987		
<211>20		
<212>DNA		
<400>3987		
ggtttaggcg	gaacttacca	20
<210>3988		
<211>20		
<212>DNA		
<400>3988		
cgcagctgcc	gaattaagaa	20
<210>3989		
<211>20		
<212>DNA		
<400>3989		
ggtcacgtac	atatagaagg	20
<210>3990		
<211>20		
<212>DNA		
<400>3990		
agacctttgc	agtagcgctg	20
<210>3991		
<211>20		
<212>DNA		

<400>3991		
ctctcttgatt	ctgacgggcaa	20
<210>3992		
<211>20		
<212>DNA		
<400>3992		
gggttgctttt	tccgggctttt	20
<210>3993		
<211>20		
<212>DNA		
<400>3993		
acaataagcc	cacacgatcc	20
<210>3994		
<211>20		
<212>DNA		
<400>3994		
cgctccttga	ttccagttct	20
<210>3995		
<211>20		
<212>DNA		
<400>3995		
gctcagcgaa	taacttcgct	20
<210>3996		
<211>20		
<212>DNA		
<400>3996		
ctcgaaagga	cagtgtgtag	20
<210>3997		
<211>20		
<212>DNA		
<400>3997		
atcctcagga	cttactccga	20
<210>3998		
<211>20		
<212>DNA		
<400>3998		
ctgaacttgt	gcggaaacca	20
<210>3999		
<211>20		
<212>DNA		
<400>3999		
cgagaaccac	ttgtttactc	20
<210>4000		
<211>20		
<212>DNA		
<400>4000		
gggttttctcg	cagagtctat	20
<210>4001		
<211>20		
<212>DNA		
<400>4001		
ccaagctctt	gccgaaaaac	20
<210>4002		
<211>20		
<212>DNA		
<400>4002		
actgcttttg	ggaagaaagc	20
<210>4003		
<211>20		
<212>DNA		
<400>4003		

gatgttcac tgcgcactac 20
 <210>4004
 <211>20
 <212>DNA
 <400>4004
 cgataagcat acttccgacg 20
 <210>4005
 <211>20
 <212>DNA
 <400>4005
 ctcttccttg atactggcta 20
 <210>4006
 <211>20
 <212>DNA
 <400>4006
 cctcctggat ttccttagga 20
 <210>4007
 <211>20
 <212>DNA
 <400>4007
 gctccagaag gtttttagcca 20
 <210>4008
 <211>20
 <212>DNA
 <400>4008
 ccttgcagta gctggttatcg 20
 <210>4009
 <211>20
 <212>DNA
 <400>4009
 gcctctaagt tgccactggt 20
 <210>4010
 <211>20
 <212>DNA
 <400>4010
 cgtaactatt ggtgcatgcg 20
 <210>4011
 <211>20
 <212>DNA
 <400>4011
 gagccttgag atacaggtct 20
 <210>4012
 <211>20
 <212>DNA
 <400>4012
 gagcaatgct tcctcaagca 20
 <210>4013
 <211>20
 <212>DNA
 <400>4013
 cccgttttgt tttccctctg 20
 <210>4014
 <211>20
 <212>DNA
 <400>4014
 aacagaagat ctcccgcct 20
 <210>4015
 <211>20
 <212>DNA
 <400>4015
 gttgcggcat gacgcttaca 20

20

<211>20		
<212>DNA		
<400>4028		
gaagaataga	ctcccccgag	20
<210>4029		
<211>20		
<212>DNA		
<400>4029		
tttctccgag	acaaacgctcg	20
<210>4030		
<211>20		
<212>DNA		
<400>4030		
cacagcaata	cgttcgctac	20
<210>4031		
<211>20		
<212>DNA		
<400>4031		
gcgccctaagg	cagataaaaac	20
<210>4032		
<211>20		
<212>DNA		
<400>4032		
cagagagcat	tgagaagctg	20
<210>4033		
<211>20		
<212>DNA		
<400>4033		
ggcggtgctc	taaccagttg	20
<210>4034		
<211>20		
<212>DNA		
<400>4034		
ccgctgaaac	tacctgatct	20
<210>4035		
<211>20		
<212>DNA		
<400>4035		
cgctgatgtt	gctctgaaaag	20
<210>4036		
<211>20		
<212>DNA		
<400>4036		
ctagacgagg	actctatcag	20
<210>4037		
<211>20		
<212>DNA		
<400>4037		
cctgctcgat	ttggaacgaa	20
<210>4038		
<211>20		
<212>DNA		
<400>4038		
cgctgatgtt	gctctgaaaag	20
<210>4039		
<211>20		
<212>DNA		
<400>4039		
attccggacg	ctgcctttat	20
<210>4040		
<211>20		

<212>DNA		
<400>4040		
cctgctcgat	ttggaacgaa	20
<210>4041		
<211>20		
<212>DNA		
<400>4041		
gccccgttat	ttccttacga	20
<210>4042		
<211>20		
<212>DNA		
<400>4042		
ctttccctag	gtatcgcggt	20
<210>4043		
<211>20		
<212>DNA		
<400>4043		
ctaatagctc	attgcgcagg	20
<210>4044		
<211>20		
<212>DNA		
<400>4044		
ccgaagagtt	ctctgaagag	20
<210>4045		
<211>20		
<212>DNA		
<400>4045		
cggctctgta	ctccgaataa	20
<210>4046		
<211>20		
<212>DNA		
<400>4046		
gctgacttcg	ccgatcttta	20
<210>4047		
<211>20		
<212>DNA		
<400>4047		
ctcttctcct	tcctcgtttg	20
<210>4048		
<211>20		
<212>DNA		
<400>4048		
gccccgttat	ttccttacga	20
<210>4049		
<211>20		
<212>DNA		
<400>4049		
gagatgcctt	aggaaaacgc	20
<210>4050		
<211>20		
<212>DNA		
<400>4050		
gctacacagc	tcttctgctt	20
<210>4051		
<211>20		
<212>DNA		
<400>4051		
ctgtcggagc	aacgatttac	20
<210>4052		
<211>20		
<212>DNA		

<400>4052
 ctgtcggtag caggtactta 20
 <210>4053
 <211>20
 <212>DNA
 <400>4053
 cccttggtga gtcttctcaa 20
 <210>4054
 <211>20
 <212>DNA
 <400>4054
 ctgatcttta gaacggggaa 20
 <210>4055
 <211>20
 <212>DNA
 <400>4055
 gctccaccaa agctactgcc 20
 <210>4056
 <211>20
 <212>DNA
 <400>4056
 cgagccgctc cctaaccacca 20
 <210>4057
 <211>20
 <212>DNA
 <400>4057
 cacatgattc gaactacagg 20
 <210>4058
 <211>20
 <212>DNA
 <400>4058
 cacgacagat agatcaaagc 20
 <210>4059
 <211>20
 <212>DNA
 <400>4059
 gggatctctt atccatggac 20
 <210>4060
 <211>20
 <212>DNA
 <400>4060
 ctcccataca aaagcgaacc 20
 <210>4061
 <211>20
 <212>DNA
 <400>4061
 gtttcaccc cctcagcctt 20
 <210>4062
 <211>20
 <212>DNA
 <400>4062
 gtgcgatatg gaagcctctt 20
 <210>4063
 <211>20
 <212>DNA
 <400>4063
 cctgaagact tcccaatcca 20
 <210>4064
 <211>20
 <212>DNA
 <400>4064

3344 6240250
 3344 6240250


```

<210>4077
<211>20
<212>DNA
<400>4077
aagctgcat cgatcaagcat 20
<210>4078
<211>20
<212>DNA
<400>4078
gttgcttcca ttgctgctct 20
<210>4079
<211>20
<212>DNA
<400>4079
ctatatccca ggctcaggta 20
<210>4080
<211>20
<212>DNA
<400>4080
gctgttatgg accgtggata 20
<210>4081
<211>20
<212>DNA
<400>4081
cacggaatcc tcccccttat 20
<210>4082
<211>20
<212>DNA
<400>4082
ggtattgcgt gtactgacac 20
<210>4083
<211>20
<212>DNA
<400>4083
ctcacacctt attgccctca 20
<210>4084
<211>20
<212>DNA
<400>4084
cccaattctc tagggccaat 20
<210>4085
<211>20
<212>DNA
<400>4085
ccctcaaaaa cgctcagctt 20
<210>4086
<211>20
<212>DNA
<400>4086
cctgtgattt cgtactcagc 20
<210>4087
<211>20
<212>DNA
<400>4087
gtgcattcgc agcatcagat 20
<210>4088
<211>20
<212>DNA
<400>4088
ctctatcacg acgtgttcca 20
<210>4089

```

<211>20		
<212>DNA		
<400>4089		
ccttaccacag	gaggacaaaa	20
<210>4090		
<211>20		
<212>DNA		
<400>4090		
gtagctgtac	aggagatctg	20
<210>4091		
<211>20		
<212>DNA		
<400>4091		
acgactatac	cctctattgc	20
<210>4092		
<211>20		
<212>DNA		
<400>4092		
gcaccttttc	ctgaagtctc	20
<210>4093		
<211>20		
<212>DNA		
<400>4093		
gcaaataacg	gtccgagcgt	20
<210>4094		
<211>20		
<212>DNA		
<400>4094		
gtgattacga	ctataccctc	20
<210>4095		
<211>20		
<212>DNA		
<400>4095		
ggaagttagc	gcaacatcca	20
<210>4096		
<211>20		
<212>DNA		
<400>4096		
ccggatgcac	tatcagatga	20
<210>4097		
<211>20		
<212>DNA		
<400>4097		
caacgctcct	tcgatatgcg	20
<210>4098		
<211>20		
<212>DNA		
<400>4098		
ctgggtattc	gcggtcgaat	20
<210>4099		
<211>20		
<212>DNA		
<400>4099		
caggtctcga	tcctgaata	20
<210>4100		
<211>20		
<212>DNA		
<400>4100		
gagacaaaatg	gtctcggaga	20
<210>4101		
<211>20		

3506.1.0000

```

<212>DNA
<400>4101
ggttgcgcaa tatagacgca    20
<210>4102
<211>20
<212>DNA
<400>4102
cctcgaccgt tatccgaaat    20
<210>4103
<211>20
<212>DNA
<400>4103
cggatcttct gtagaaactg    20
<210>4104
<211>20
<212>DNA
<400>4104
ccggaagtat caccgcaaata    20
<210>4105
<211>20
<212>DNA
<400>4105
caacttgaca gctgactaca    20
<210>4106
<211>20
<212>DNA
<400>4106
gttgtgcacg agctgctaaa    20
<210>4107
<211>20
<212>DNA
<400>4107
gtcgctcttt ctggaggaaa    20
<210>4108
<211>20
<212>DNA
<400>4108
gaggagagta ctcggtgatg    20
<210>4109
<211>20
<212>DNA
<400>4109
gcagggaaac gtcttcctaa    20
<210>4110
<211>20
<212>DNA
<400>4110
ttccgattgt tcgacaagcg    20
<210>4111
<211>20
<212>DNA
<400>4111
cgaagaaatg aagcttgccg    20
<210>4112
<211>20
<212>DNA
<400>4112
cccgaagctt atgaacggtt    20
<210>4113
<211>20
<212>DNA

```



```

<211>20
<212>DNA
<400>4150
gaatacactg attcgctgt      20
<210>4151
<211>20
<212>DNA
<400>4151
gggttgcaaa agagttcgtg    20
<210>4152
<211>20
<212>DNA
<400>4152
gaggatgtgg ttccagagat    20
<210>4153
<211>20
<212>DNA
<400>4153
aaagctggct aggtgtcgtg    20
<210>4154
<211>20
<212>DNA
<400>4154
ctccgtaggg aggaaaatta    20
<210>4155
<211>20
<212>DNA
<400>4155
ggatctgctt tgctgatcac    20
<210>4156
<211>20
<212>DNA
<400>4156
gggttgcaaa agagttcgtg    20
<210>4157
<211>20
<212>DNA
<400>4157
gaggaaaggg aagtgggtaa     20
<210>4158
<211>20
<212>DNA
<400>4158
cgtcctcgag aatgagagat     20
<210>4159
<211>20
<212>DNA
<400>4159
gctctattag aagcctcagc      20
<210>4160
<211>20
<212>DNA
<400>4160
cttgggtgaag aggggtttcg    20
<210>4161
<211>20
<212>DNA
<400>4161
gaacatgggtg cgaagtctga      20
<210>4162
<211>20

```


aatcctcgta atgcagctgg 20
<210>4187
<211>20
<212>DNA
<400>4187
gcgcgagaga gtattacacg 20
<210>4188
<211>20
<212>DNA
<400>4188
cccatgttg tctatagcga 20
<210>4189
<211>20
<212>DNA
<400>4189
cgatcatgcaa gcttggtggc 20
<210>4190
<211>20
<212>DNA
<400>4190
caatgtgtat gaatggtgcc 20
<210>4191
<211>20
<212>DNA
<400>4191
tgccgagcaa catactatgc 20
<210>4192
<211>20
<212>DNA
<400>4192
ctgttggtcc ttaacggagc 20
<210>4193
<211>20
<212>DNA
<400>4193
ctactgctgt aggaacagca 20
<210>4194
<211>20
<212>DNA
<400>4194
caggtaatga ggatccaacg 20
<210>4195
<211>20
<212>DNA
<400>4195
gactaccgtg tgcagaaaga 20
<210>4196
<211>20
<212>DNA
<400>4196
cggtcctttt aggaaaggaa 20
<210>4197
<211>20
<212>DNA
<400>4197
cagcatcagt gatcacaacg 20
<210>4198
<211>20
<212>DNA
<400>4198
cggactgtaa atccgactcc 20

3604 32210250
in order with the

```

<210>4199
<211>20
<212>DNA
<400>4199
gcccgtcttc cgaaatttga      20
<210>4200
<211>20
<212>DNA
<400>4200
gttagcttct ccttgtgtgg      20
<210>4201
<211>20
<212>DNA
<400>4201
gcaaggggat ggaaagctat      20
<210>4202
<211>20
<212>DNA
<400>4202
gcaaggggat ggaaagctat      20
<210>4203
<211>20
<212>DNA
<400>4203
gagcattaag gcggggcaag      20
<210>4204
<211>20
<212>DNA
<400>4204
catgcccaag agttagggat      20
<210>4205
<211>20
<212>DNA
<400>4205
ggaaagagat cgatcggaag      20
<210>4206
<211>20
<212>DNA
<400>4206
gctttacgct ctcttacaca      20
<210>4207
<211>20
<212>DNA
<400>4207
agctgtcgga gttttggtcg      20
<210>4208
<211>20
<212>DNA
<400>4208
cgttccgaat caatcttggg      20
<210>4209
<211>20
<212>DNA
<400>4209
agggccaatg gtagttgcag      20
<210>4210
<211>20
<212>DNA
<400>4210
gagaaaatgc agcgattccc      20
<210>4211

```

6606100000

```

<211>20
<212>DNA
<400>4211
atcttgggca atgacttccc      20
<210>4212
<211>20
<212>DNA
<400>4212
agagaggggc catcgaaaat     20
<210>4213
<211>20
<212>DNA
<400>4213
gcgatagctt gttctggaga     20
<210>4214
<211>20
<212>DNA
<400>4214
ctcctgctag tgagagagta     20
<210>4215
<211>20
<212>DNA
<400>4215
gagtgattcc tgaacagaag     20
<210>4216
<211>20
<212>DNA
<400>4216
tcgcccgttt gagagggaat     20
<210>4217
<211>20
<212>DNA
<400>4217
ggggagatcc attcttccat     20
<210>4218
<211>20
<212>DNA
<400>4218
gacagtcttc gacttaggag     20
<210>4219
<211>20
<212>DNA
<400>4219
aataagaagg ttaaggctcc     20
<210>4220
<211>20
<212>DNA
<400>4220
gcctgaggaa gaagaccaat     20
<210>4221
<211>20
<212>DNA
<400>4221
gtaaccacga agttttgccg     20
<210>4222
<211>20
<212>DNA
<400>4222
tcgattcctc ggatgcgaat     20
<210>4223
<211>20

```

```

<212>DNA
<400>4223
cgttctgagg aaatttccca    20
<210>4224
<211>20
<212>DNA
<400>4224
gtctaaggaa ggagaggcta    20
<210>4225
<211>20
<212>DNA
<400>4225
ctccaggaga gataggaaag    20
<210>4226
<211>20
<212>DNA
<400>4226
catgaccgta agatgatcgg    20
<210>4227
<211>20
<212>DNA
<400>4227
gctgttcagc ttctacatcc    20
<210>4228
<211>20
<212>DNA
<400>4228
cccggatgct tgcacagaga    20
<210>4229
<211>20
<212>DNA
<400>4229
ctcatcagtt atctggaggg    20
<210>4230
<211>20
<212>DNA
<400>4230
cgacttctgc tttggatcct    20
<210>4231
<211>20
<212>DNA
<400>4231
ccagaacagg ttgagtttcc    20
<210>4232
<211>20
<212>DNA
<400>4232
aggaccacag atcttcttgc    20
<210>4233
<211>20
<212>DNA
<400>4233
cccaaacgta cggagtatct    20
<210>4234
<211>20
<212>DNA
<400>4234
ggggcgccca taataataag    20
<210>4235
<211>20
<212>DNA

```

```

<400>4235
gaggaggggt tcaaggtcag      20
<210>4236
<211>20
<212>DNA
<400>4236
gccagggtat ggcttcata      20
<210>4237
<211>20
<212>DNA
<400>4237
gcgtctggta gcaccttttt      20
<210>4238
<211>20
<212>DNA
<400>4238
ggtcagggtta ttgctactcg      20
<210>4239
<211>20
<212>DNA
<400>4239
ggatctgaag gtgtggtgaa      20
<210>4240
<211>20
<212>DNA
<400>4240
ggcgcaaaaa gagctcagaa      20
<210>4241
<211>20
<212>DNA
<400>4241
gtctggtcgc gtagaagaaa      20
<210>4242
<211>20
<212>DNA
<400>4242
gcgtctggta gcaccttttt      20
<210>4243
<211>20
<212>DNA
<400>4243
cgatacgcgt acttgtgagt      20
<210>4244
<211>20
<212>DNA
<400>4244
ttagctcgga gtgccgggta      20
<210>4245
<211>20
<212>DNA
<400>4245
ggcgagata ttttggttgc      20
<210>4246
<211>20
<212>DNA
<400>4246
gctggtcggc acttttttatg      20
<210>4247
<211>20
<212>DNA
<400>4247

```


gaaaccagat cctagggctt 20
 <210>4248
 <211>20
 <212>DNA
 <400>4248
 gcttttagtgc atgaaggcac 20
 <210>4249
 <211>20
 <212>DNA
 <400>4249
 gaggcaacag agcctttaag 20
 <210>4250
 <211>20
 <212>DNA
 <400>4250
 cttatgtctg tgcaccttg 20
 <210>4251
 <211>20
 <212>DNA
 <400>4251
 tagtgtttct ggggcattcg 20
 <210>4252
 <211>20
 <212>DNA
 <400>4252
 gaacatgttg cattggcgat 20
 <210>4253
 <211>20
 <212>DNA
 <400>4253
 ggggctttgt gtgttctttc 20
 <210>4254
 <211>20
 <212>DNA
 <400>4254
 gaggcaacag agcctttaag 20
 <210>4255
 <211>20
 <212>DNA
 <400>4255
 ggcttcattg agaggctgtt 20
 <210>4256
 <211>20
 <212>DNA
 <400>4256
 gacatgtgat tcgcgtagga 20
 <210>4257
 <211>20
 <212>DNA
 <400>4257
 tccggtagtt tttgcgtccg 20
 <210>4258
 <211>20
 <212>DNA
 <400>4258
 gaatggggct ttgtgtgttc 20
 <210>4259
 <211>20
 <212>DNA
 <400>4259
 gcagatggag cttatagggt 20

cgcagcaatt ttcagagcag 20
 <210>4309
 <211>20
 <212>DNA
 <400>4309
 cggttgactct ctgcgataag 20
 <210>4310
 <211>20
 <212>DNA
 <400>4310
 caattctgtc gatacagggg 20
 <210>4311
 <211>20
 <212>DNA
 <400>4311
 cagcaactac caagactacg 20
 <210>4312
 <211>20
 <212>DNA
 <400>4312
 ctgcagcaaa tgaagagcga 20
 <210>4313
 <211>20
 <212>DNA
 <400>4313
 ccttctcaga gcggatattc 20
 <210>4314
 <211>20
 <212>DNA
 <400>4314
 ccgaagcttt taatgccgca 20
 <210>4315
 <211>20
 <212>DNA
 <400>4315
 gcttacgatg gaagagctgg 20
 <210>4316
 <211>20
 <212>DNA
 <400>4316
 gtcgggtgaa ttttctccct 20
 <210>4317
 <211>20
 <212>DNA
 <400>4317
 cacaggaaag cctatgctct 20
 <210>4318
 <211>20
 <212>DNA
 <400>4318
 gggagaacgg ctagataatc 20
 <210>4319
 <211>20
 <212>DNA
 <400>4319
 gagtaagggg ttgtgtagag 20
 <210>4320
 <211>20
 <212>DNA
 <400>4320
 gagactcgag cttggacaat 20

<210>4321
 <211>20
 <212>DNA
 <400>4321
 gacgtatcct cgtaagcgat 20
 <210>4322
 <211>20
 <212>DNA
 <400>4322
 gccagttgct taagcgctat 20
 <210>4323
 <211>20
 <212>DNA
 <400>4323
 gtgggttacga taccagctgt 20
 <210>4324
 <211>20
 <212>DNA
 <400>4324
 gcgctgggaa tatacaaggc 20
 <210>4325
 <211>20
 <212>DNA
 <400>4325
 cttctcacct cacggttaga 20
 <210>4326
 <211>20
 <212>DNA
 <400>4326
 aacttcatgg ctccgtccat 20
 <210>4327
 <211>20
 <212>DNA
 <400>4327
 cgcacgcaga atttcgtcag 20
 <210>4328
 <211>20
 <212>DNA
 <400>4328
 ctctgtgctc tcggatttct 20
 <210>4329
 <211>20
 <212>DNA
 <400>4329
 tgctgcattt ctcgtatgcg 20
 <210>4330
 <211>20
 <212>DNA
 <400>4330
 gcggagatcc attgatagac 20
 <210>4331
 <211>20
 <212>DNA
 <400>4331
 cgacagggca actgtaacaa 20
 <210>4332
 <211>20
 <212>DNA
 <400>4332
 gaccctgtat cgттаатсгг 20
 <210>4333

<212>DNA
 <400>4345
 gcgaaagagt tcgatgtgct 20
 <210>4346
 <211>20
 <212>DNA
 <400>4346
 gttaggcatg agtgcctgct 20
 <210>4347
 <211>20
 <212>DNA
 <400>4347
 agcggtagct caatagctga 20
 <210>4348
 <211>20
 <212>DNA
 <400>4348
 ggcttgggag agattctcaa 20
 <210>4349
 <211>20
 <212>DNA
 <400>4349
 cgagaggcga aagtttcctt 20
 <210>4350
 <211>20
 <212>DNA
 <400>4350
 gtggtgcat taatacggga 20
 <210>4351
 <211>20
 <212>DNA
 <400>4351
 ccacgactgt catagttcca 20
 <210>4352
 <211>20
 <212>DNA
 <400>4352
 cctccccatt ctacgtagta 20
 <210>4353
 <211>20
 <212>DNA
 <400>4353
 ccacttggtt gagaaggag 20
 <210>4354
 <211>20
 <212>DNA
 <400>4354
 gctgcagcta tgaaacgttc 20
 <210>4355
 <211>20
 <212>DNA
 <400>4355
 ggaattcatc tccggtccta 20
 <210>4356
 <211>20
 <212>DNA
 <400>4356
 gaaggcggaa attcacatgg 20
 <210>4357
 <211>20
 <212>DNA

```

<400>4357
ggggattcct ctgtaatgag      20
<210>4358
<211>20
<212>DNA
<400>4358
tgcgagaaca cagcttctat      20
<210>4359
<211>20
<212>DNA
<400>4359
gtgagctcct aagcagtga      20
<210>4360
<211>20
<212>DNA
<400>4360
gggatcagct aatagggaag      20
<210>4361
<211>20
<212>DNA
<400>4361
tcaagggaag gtggtgtttg      20
<210>4362
<211>20
<212>DNA
<400>4362
gacctgtagg aattgtgcgt      20
<210>4363
<211>20
<212>DNA
<400>4363
ggcgagattt cttggcatca      20
<210>4364
<211>20
<212>DNA
<400>4364
ttgttggaca aacagcgagc      20
<210>4365
<211>20
<212>DNA
<400>4365
cctcccagta tgctatttcc      20
<210>4366
<211>20
<212>DNA
<400>4366
ccctggcttt aggttttctg      20
<210>4367
<211>20
<212>DNA
<400>4367
gcttgtcatt ggtaatgcgg      20
<210>4368
<211>20
<212>DNA
<400>4368
ggccagagct cgtgctcaag      20
<210>4369
<211>20
<212>DNA
<400>4369

```

36067 "36067000

ggctatgtat gcgaaatgtag	20
<210>4370	
<211>20	
<212>DNA	
<400>4370	
cattcctggg ttgatcgcaa	20
<210>4371	
<211>20	
<212>DNA	
<400>4371	
gggcttttaa taggtgccct	20
<210>4372	
<211>20	
<212>DNA	
<400>4372	
gggctattat gctccgtcaa	20
<210>4373	
<211>20	
<212>DNA	
<400>4373	
ggcgacttta gggatacag	20
<210>4374	
<211>20	
<212>DNA	
<400>4374	
gggttggtct gtgtctgttt	20
<210>4375	
<211>20	
<212>DNA	
<400>4375	
gagctttttt agcgcggtca	20
<210>4376	
<211>20	
<212>DNA	
<400>4376	
ggtgataagg tatttcccag	20
<210>4377	
<211>20	
<212>DNA	
<400>4377	
cgtctcgcta agtctccttt	20
<210>4378	
<211>20	
<212>DNA	
<400>4378	
ttcgttgccc ctccctttatc	20
<210>4379	
<211>20	
<212>DNA	
<400>4379	
ggctgcggca ttaattcaac	20
<210>4380	
<211>20	
<212>DNA	
<400>4380	
ggcctcttat cagatggttg	20
<210>4381	
<211>20	
<212>DNA	
<400>4381	
gcaggttagt agcagaaatc	20

<210>4382
 <211>20
 <212>DNA
 <400>4382
 gtcacaggcc acaatgcgtt 20
 <210>4383
 <211>20
 <212>DNA
 <400>4383
 ccaggagggc ggaataaaaa 20
 <210>4384
 <211>20
 <212>DNA
 <400>4384
 gcaggtagt agcagaaatc 20
 <210>4385
 <211>20
 <212>DNA
 <400>4385
 catccaccag tagcaagcag 20
 <210>4386
 <211>20
 <212>DNA
 <400>4386
 gtaagcattc caaagctccg 20
 <210>4387
 <211>20
 <212>DNA
 <400>4387
 tctctgctgc tgcagcttct 20
 <210>4388
 <211>20
 <212>DNA
 <400>4388
 cgtggtcgat atgagcaatg 20
 <210>4389
 <211>20
 <212>DNA
 <400>4389
 tcctcgaggg gagttttatc 20
 <210>4390
 <211>20
 <212>DNA
 <400>4390
 ccgtatcctt tcgtcacaga 20
 <210>4391
 <211>20
 <212>DNA
 <400>4391
 gttgattggg ttggccgtga 20
 <210>4392
 <211>20
 <212>DNA
 <400>4392
 ctgggtgtagc tattccttgc 20
 <210>4393
 <211>20
 <212>DNA
 <400>4393
 gcaggcttat ggtctaacct 20
 <210>4394

30
 40
 50
 60
 70
 80
 90
 100
 110
 120
 130
 140
 150
 160
 170
 180
 190
 200
 210
 220
 230
 240
 250
 260
 270
 280
 290
 300
 310
 320
 330
 340
 350
 360
 370
 380
 390
 400
 410
 420
 430
 440
 450
 460
 470
 480
 490
 500
 510
 520
 530
 540
 550
 560
 570
 580
 590
 600
 610
 620
 630
 640
 650
 660
 670
 680
 690
 700
 710
 720
 730
 740
 750
 760
 770
 780
 790
 800
 810
 820
 830
 840
 850
 860
 870
 880
 890
 900
 910
 920
 930
 940
 950
 960
 970
 980
 990


```

<212>DNA
<400>4406
cgcaaccagc aagtcctaaa      20
<210>4407
<211>20
<212>DNA
<400>4407
agcgtaccta ttcctactgc      20
<210>4408
<211>20
<212>DNA
<400>4408
ggagtgtca ctaccaacaa      20
<210>4409
<211>20
<212>DNA
<400>4409
ttgcctccta aggaagagga      20
<210>4410
<211>20
<212>DNA
<400>4410
gttttggggg tgacataacg      20
<210>4411
<211>20
<212>DNA
<400>4411
cgagtagaga gtttgtatcc      20
<210>4412
<211>20
<212>DNA
<400>4412
gctgccacca taacttttgg      20
<210>4413
<211>20
<212>DNA
<400>4413
gagaggctgc attactcggt      20
<210>4414
<211>20
<212>DNA
<400>4414
ggtaggtatt cttgggatgc      20
<210>4415
<211>20
<212>DNA
<400>4415
ggcgttcgct tccttattac      20
<210>4416
<211>20
<212>DNA
<400>4416
cgagtagaga gtttgtatcc      20
<210>4417
<211>20
<212>DNA
<400>4417
aaggtggaga gagcttggtt      20
<210>4418
<211>20
<212>DNA

```

<400>4418
 gagcaaaaag tgagcaggca 20
 <210>4419
 <211>20
 <212>DNA
 <400>4419
 ccgtatcacg agtcggagta 20
 <210>4420
 <211>20
 <212>DNA
 <400>4420
 gaagccatga tttcttctgc 20
 <210>4421
 <211>20
 <212>DNA
 <400>4421
 caatgcctgt ctcactaacc 20
 <210>4422
 <211>20
 <212>DNA
 <400>4422
 ccccttttg tgggtaagaa 20
 <210>4423
 <211>20
 <212>DNA
 <400>4423
 acctttgcgt acgagtttgg 20
 <210>4424
 <211>20
 <212>DNA
 <400>4424
 ccccttttg tgggtaagaa 20
 <210>4425
 <211>20
 <212>DNA
 <400>4425
 cgcttttgcg aagaggtctt 20
 <210>4426
 <211>20
 <212>DNA
 <400>4426
 gtaggagctt gtagccagtt 20
 <210>4427
 <211>20
 <212>DNA
 <400>4427
 agacgccttc tgtgactcta 20
 <210>4428
 <211>20
 <212>DNA
 <400>4428
 ctgtagttgg gagtgcatac 20
 <210>4429
 <211>20
 <212>DNA
 <400>4429
 ccgtgatgag caagaatgac 20
 <210>4430
 <211>20
 <212>DNA
 <400>4430

tgcaggagat gacgttgctt	20
<210>4431	
<211>20	
<212>DNA	
<400>4431	
gatgcgatgg tcaccacagc	20
<210>4432	
<211>20	
<212>DNA	
<400>4432	
cgagctttgt gttgcgattg	20
<210>4433	
<211>20	
<212>DNA	
<400>4433	
cgtagcagta aaagctggag	20
<210>4434	
<211>20	
<212>DNA	
<400>4434	
gagcagtcga aagagcgtaa	20
<210>4435	
<211>20	
<212>DNA	
<400>4435	
cattctcctt gtcgatagat	20
<210>4436	
<211>20	
<212>DNA	
<400>4436	
gttcgcttcc caagagacta	20
<210>4437	
<211>20	
<212>DNA	
<400>4437	
tggaatgacc ggcctttctg	20
<210>4438	
<211>20	
<212>DNA	
<400>4438	
tccgtagcag taaaagctgg	20
<210>4439	
<211>20	
<212>DNA	
<400>4439	
cgtctttgcc tttcctagag	20
<210>4440	
<211>20	
<212>DNA	
<400>4440	
ttgccggtac tgcttaccat	20
<210>4441	
<211>20	
<212>DNA	
<400>4441	
gtcctgatgc tagaggttca	20
<210>4442	
<211>20	
<212>DNA	
<400>4442	
tgctgttgag cctcggttta	20

<210>4443
 <211>20
 <212>DNA
 <400>4443
 ggcaaggcct tcctatcgag 20
 <210>4444
 <211>20
 <212>DNA
 <400>4444
 cagtaacagg ggcctattct 20
 <210>4445
 <211>20
 <212>DNA
 <400>4445
 caagtctgta ccacgtaggt 20
 <210>4446
 <211>20
 <212>DNA
 <400>4446
 ctcgttccct tcggtctatt 20
 <210>4447
 <211>20
 <212>DNA
 <400>4447
 ggggttaaagg gagagggact 20
 <210>4448
 <211>20
 <212>DNA
 <400>4448
 tgggtccagt cctgtggtcg 20
 <210>4449
 <211>20
 <212>DNA
 <400>4449
 ggtgattgag tcttgggaag 20
 <210>4450
 <211>20
 <212>DNA
 <400>4450
 tccggaaggg ctagtggtta 20
 <210>4451
 <211>20
 <212>DNA
 <400>4451
 cccataaatt ctctcgactg 20
 <210>4452
 <211>20
 <212>DNA
 <400>4452
 gctcaaattgc gagagggaaa 20
 <210>4453
 <211>20
 <212>DNA
 <400>4453
 gtcaagcaat tgccaacaag 20
 <210>4454
 <211>20
 <212>DNA
 <400>4454
 cccataaatt ctctcgactg 20
 <210>4455

```

<211>20
<212>DNA
<400>4455
gtccagtctg taaaagctgc      20
<210>4456
<211>20
<212>DNA
<400>4456
gctgtttctc gagagcttct      20
<210>4457
<211>20
<212>DNA
<400>4457
gcagcacatt cttcgagtct      20
<210>4458
<211>20
<212>DNA
<400>4458
aatatgcatc gaggcgcgct      20
<210>4459
<211>20
<212>DNA
<400>4459
ggtaggcaaa aagcaacctt      20
<210>4460
<211>20
<212>DNA
<400>4460
ttgcgccata ctgttcgctg      20
<210>4461
<211>20
<212>DNA
<400>4461
aggactatag gttgcagcgg      20
<210>4462
<211>20
<212>DNA
<400>4462
gcctctcttt tttctcctct      20
<210>4463
<211>20
<212>DNA
<400>4463
cagaccttct cgatcgtttg      20
<210>4464
<211>20
<212>DNA
<400>4464
ggtaggcaaa aagcaacctt      20
<210>4465
<211>20
<212>DNA
<400>4465
ggagcaagga cttgaatatc      20
<210>4466
<211>20
<212>DNA
<400>4466
ccggaaagtt tctcttcaca      20
<210>4467
<211>20

```

```

<212>DNA
<400>4467
ccacgcaaac gatcaaactc      20
<210>4468
<211>20
<212>DNA
<400>4468
ggttcccaag atccagatag      20
<210>4469
<211>20
<212>DNA
<400>4469
gccgctagcg aatttgatta      20
<210>4470
<211>20
<212>DNA
<400>4470
gccgctagcg aatttgatta      20
<210>4471
<211>20
<212>DNA
<400>4471
gaagacgagt ttgtacctgc      20
<210>4472
<211>20
<212>DNA
<400>4472
caaatgccgg cagtcactat      20
<210>4473
<211>20
<212>DNA
<400>4473
tcgaccagat ctgtatctgc      20
<210>4474
<211>20
<212>DNA
<400>4474
ggaaaaactg gtaaggctgc      20
<210>4475
<211>20
<212>DNA
<400>4475
tgaaaagaat cgctgcgggc      20
<210>4476
<211>20
<212>DNA
<400>4476
cgagtttgta cctgcaacag      20
<210>4477
<211>20
<212>DNA
<400>4477
gaacttagcg atgggacaag      20
<210>4478
<211>20
<212>DNA
<400>4478
ctgaagcagc tgctaagtag      20
<210>4479
<211>20
<212>DNA

```

<400>4479
 gaggcgtttc tgggttagaa 20
 <210>4480
 <211>20
 <212>DNA
 <400>4480
 tcagctgaaa agcgaacgga 20
 <210>4481
 <211>20
 <212>DNA
 <400>4481
 cagagtccaa tgctagaagc 20
 <210>4482
 <211>20
 <212>DNA
 <400>4482
 gtggtgcaaa acctagcgat 20
 <210>4483
 <211>20
 <212>DNA
 <400>4483
 gggaagccga agatatcttg 20
 <210>4484
 <211>20
 <212>DNA
 <400>4484
 aagcgtagt tggaggcggt 20
 <210>4485
 <211>20
 <212>DNA
 <400>4485
 gaagatgttc ttcccaaggg 20
 <210>4486
 <211>20
 <212>DNA
 <400>4486
 cgcgtgctaa aagctcgat 20
 <210>4487
 <211>20
 <212>DNA
 <400>4487
 ggtgcgttct ttccctttgt 20
 <210>4488
 <211>20
 <212>DNA
 <400>4488
 catgagtcac tggttgcgac 20
 <210>4489
 <211>20
 <212>DNA
 <400>4489
 atggcttgag cttgcttagc 20
 <210>4490
 <211>20
 <212>DNA
 <400>4490
 tgccctgtt atcggtcagg 20
 <210>4491
 <211>20
 <212>DNA
 <400>4491

cgctgaggtg	aaggatttttg	20
<210>4492		
<211>20		
<212>DNA		
<400>4492		
attcattgga	ctcctggggca	20
<210>4493		
<211>20		
<212>DNA		
<400>4493		
cccctataga	gactaacgac	20
<210>4494		
<211>20		
<212>DNA		
<400>4494		
gaggggattc	aggcgattat	20
<210>4495		
<211>20		
<212>DNA		
<400>4495		
ccagggatcc	agcataaaagt	20
<210>4496		
<211>20		
<212>DNA		
<400>4496		
cgaagtgtat	cctcacatcg	20
<210>4497		
<211>20		
<212>DNA		
<400>4497		
ctgaggacaa	gcgattgttg	20
<210>4498		
<211>20		
<212>DNA		
<400>4498		
gcagatgctg	agttgcagaa	20
<210>4499		
<211>20		
<212>DNA		
<400>4499		
gtctttccga	ctgctctagt	20
<210>4500		
<211>20		
<212>DNA		
<400>4500		
ccggagtatc	ggatgaggat	20
<210>4501		
<211>20		
<212>DNA		
<400>4501		
ggatcgccgg	ttaacacaat	20
<210>4502		
<211>20		
<212>DNA		
<400>4502		
cgcgtgtgct	aatctgtttg	20
<210>4503		
<211>20		
<212>DNA		
<400>4503		
gtatgccagc	gtatccactc	20

[illegible]

```

<210>4504
<211>20
<212>DNA
<400>4504
acgcgaacct tacaacacct      20
<210>4505
<211>20
<212>DNA
<400>4505
gcgctcggcg ctcacatgag      20
<210>4506
<211>20
<212>DNA
<400>4506
gctgttctgg gatgttctct      20
<210>4507
<211>20
<212>DNA
<400>4507
gtcttaagaa ggcctttggg      20
<210>4508
<211>20
<212>DNA
<400>4508
cctctctgtg ctatttctct      20
<210>4509
<211>20
<212>DNA
<400>4509
gtggtatcat gagcaagagg      20
<210>4510
<211>20
<212>DNA
<400>4510
ccctagcagt tgaagtgttt      20
<210>4511
<211>20
<212>DNA
<400>4511
gagccataac tgccctgaaca      20
<210>4512
<211>20
<212>DNA
<400>4512
gcgaagcttc tcaacaacag      20
<210>4513
<211>20
<212>DNA
<400>4513
aagcaaagca ggagaggtgg      20
<210>4514
<211>20
<212>DNA
<400>4514
ccccccgtac gtaatctttt      20
<210>4515
<211>20
<212>DNA
<400>4515
ccgtaagtgt aacgcttgag      20
<210>4516

```

```

<211>20
<212>DNA
<400>4516
ctcctgttta tgcccaaggt      20
<210>4517
<211>20
<212>DNA
<400>4517
cgaattggca gtggtctgta      20
<210>4518
<211>20
<212>DNA
<400>4518
gagggcatga tcacctaaga      20
<210>4519
<211>20
<212>DNA
<400>4519
gaactcccaa ttctaggag      20
<210>4520
<211>20
<212>DNA
<400>4520
ggttcttcgc tgttcttttg      20
<210>4521
<211>20
<212>DNA
<400>4521
gactggtggt actggagtca      20
<210>4522
<211>20
<212>DNA
<400>4522
cgcattgcgg gcacaaaaat      20
<210>4523
<211>20
<212>DNA
<400>4523
gcagcatcct caaaaaaggc      20
<210>4524
<211>20
<212>DNA
<400>4524
ggggtgacga tcgggtgccg      20
<210>4525
<211>20
<212>DNA
<400>4525
gaggaagtag ggagcttaga      20
<210>4526
<211>20
<212>DNA
<400>4526
gcggattaca agaacgggaa      20
<210>4527
<211>20
<212>DNA
<400>4527
tgcttctgca gaagctgcca      20
<210>4528
<211>20

```

<212>DNA
 <400>4528
 caggatgttt tggatccggt 20
 <210>4529
 <211>20
 <212>DNA
 <400>4529
 tgtccacatg gttccttcac 20
 <210>4530
 <211>20
 <212>DNA
 <400>4530
 gaggttgccg gggtctttttt 20
 <210>4531
 <211>20
 <212>DNA
 <400>4531
 ctcgtttgat ggctgcttac 20
 <210>4532
 <211>20
 <212>DNA
 <400>4532
 caagcagggtg agtaagtagg 20
 <210>4533
 <211>20
 <212>DNA
 <400>4533
 gagcacccca acgagtggag 20
 <210>4534
 <211>20
 <212>DNA
 <400>4534
 tatgcttacc aacgggtcac 20
 <210>4535
 <211>20
 <212>DNA
 <400>4535
 caagggctct gtttcatgtc 20
 <210>4536
 <211>20
 <212>DNA
 <400>4536
 gatcgaatcg cagaagtcaa 20
 <210>4537
 <211>20
 <212>DNA
 <400>4537
 ctccagagtt agagaggaag 20
 <210>4538
 <211>20
 <212>DNA
 <400>4538
 ggattccccc taagagtcta 20
 <210>4539
 <211>20
 <212>DNA
 <400>4539
 tcccagagct gtcgtgaaca 20
 <210>4540
 <211>20
 <212>DNA

<400>4540
 cagagaatgc ccttcatcag 20
 <210>4541
 <211>20
 <212>DNA
 <400>4541
 caggtcttta gcagagtaca 20
 <210>4542
 <211>20
 <212>DNA
 <400>4542
 agttgcgctt gtacagtagc 20
 <210>4543
 <211>20
 <212>DNA
 <400>4543
 ggcgtgtcac tccacattgc 20
 <210>4544
 <211>20
 <212>DNA
 <400>4544
 gggacggaga ttttcccggc 20
 <210>4545
 <211>20
 <212>DNA
 <400>4545
 ggtatggtgc ctcctaatac 20
 <210>4546
 <211>20
 <212>DNA
 <400>4546
 gggaaggctc tctagaattt 20
 <210>4547
 <211>20
 <212>DNA
 <400>4547
 gcagtggaac aacagttgct 20
 <210>4548
 <211>20
 <212>DNA
 <400>4548
 gatgcagatg ctgcgcacta 20
 <210>4549
 <211>20
 <212>DNA
 <400>4549
 ggaagtagag tccggttcta 20
 <210>4550
 <211>20
 <212>DNA
 <400>4550
 gtactgagac aacgctccta 20
 <210>4551
 <211>20
 <212>DNA
 <400>4551
 gggaacgttg ctttcctgaa 20
 <210>4552
 <211>20
 <212>DNA
 <400>4552


```

<210>4565
<211>20
<212>DNA
<400>4565
ctcgaaggatc ttggtaaacc      20
<210>4566
<211>20
<212>DNA
<400>4566
acaggtgccg tctttgaagt      20
<210>4567
<211>20
<212>DNA
<400>4567
tggaataca ctagaggtgc      20
<210>4568
<211>20
<212>DNA
<400>4568
tagggccatt atccactagg      20
<210>4569
<211>20
<212>DNA
<400>4569
gcagagcaat ttccccattg      20
<210>4570
<211>20
<212>DNA
<400>4570
gggggaggat tatgaattgg      20
<210>4571
<211>20
<212>DNA
<400>4571
gaggagtcga caaccttccc      20
<210>4572
<211>20
<212>DNA
<400>4572
ggagtagggg gataccacat      20
<210>4573
<211>20
<212>DNA
<400>4573
acacaagatt cgggggatcg      20
<210>4574
<211>20
<212>DNA
<400>4574
ggatcgggga aaggttttcg      20
<210>4575
<211>20
<212>DNA
<400>4575
ggcagagacc gtttttgttg      20
<210>4576
<211>20
<212>DNA
<400>4576
ttcccttgcg gtcggtggat      20
<210>4577

```


ggagagtctt tagtcgcttc 20
 <210>4614
 <211>20
 <212>DNA
 <400>4614
 tatttggagc tcagacggga 20
 <210>4615
 <211>20
 <212>DNA
 <400>4615
 gaagctattg tctcagatgc 20
 <210>4616
 <211>20
 <212>DNA
 <400>4616
 gcatggtagc agaaaagagg 20
 <210>4617
 <211>20
 <212>DNA
 <400>4617
 aagagatgca gcgctttgct 20
 <210>4618
 <211>20
 <212>DNA
 <400>4618
 ccagtccatg agacgtttgt 20
 <210>4619
 <211>20
 <212>DNA
 <400>4619
 ggtcaacaac agagaagcca 20
 <210>4620
 <211>20
 <212>DNA
 <400>4620
 ccctagtaag cggaaaaagc 20
 <210>4621
 <211>20
 <212>DNA
 <400>4621
 ccatcaagag tatgtgcgtg 20
 <210>4622
 <211>20
 <212>DNA
 <400>4622
 gtagttaccc cttccttagc 20
 <210>4623
 <211>20
 <212>DNA
 <400>4623
 tctttggagc agccctaaac 20
 <210>4624
 <211>20
 <212>DNA
 <400>4624
 cagagcggct tataagggta 20
 <210>4625
 <211>20
 <212>DNA
 <400>4625
 gaaggaggag ttctgttgag 20

<211>20		
<212>DNA		
<400>4638		
gccgaacctg	tgtcttttttc	20
<210>4639		
<211>20		
<212>DNA		
<400>4639		
agttccctta	ggggaggcca	20
<210>4640		
<211>20		
<212>DNA		
<400>4640		
gcggaggaaa	acttctcttg	20
<210>4641		
<211>20		
<212>DNA		
<400>4641		
ctaattcttc	agcgttgcct	20
<210>4642		
<211>20		
<212>DNA		
<400>4642		
ccatgcttca	atagcatcgc	20
<210>4643		
<211>20		
<212>DNA		
<400>4643		
gctttggaca	tcatcaacag	20
<210>4644		
<211>20		
<212>DNA		
<400>4644		
atgccatgga	ggaagatcca	20
<210>4645		
<211>20		
<212>DNA		
<400>4645		
ccacgccaaa	cgcattaagc	20
<210>4646		
<211>20		
<212>DNA		
<400>4646		
cataacttcc	cttctggagg	20
<210>4647		
<211>20		
<212>DNA		
<400>4647		
cgctctgtac	gtctatatcg	20
<210>4648		
<211>20		
<212>DNA		
<400>4648		
gcgcttggtta	gcaaaaaggac	20
<210>4649		
<211>20		
<212>DNA		
<400>4649		
cgttgcctta	ttgcgtcctt	20
<210>4650		
<211>20		

<212>DNA
 <400>4650
 caacgcctca ttactctggt 20
 <210>4651
 <211>20
 <212>DNA
 <400>4651
 cgcgacgcta tcgttatgaa 20
 <210>4652
 <211>20
 <212>DNA
 <400>4652
 ctgaacgaag gactagttgc 20
 <210>4653
 <211>20
 <212>DNA
 <400>4653
 ctgtggaaaag agaaacagca 20
 <210>4654
 <211>20
 <212>DNA
 <400>4654
 ggaatttggt aggcagtgac 20
 <210>4655
 <211>20
 <212>DNA
 <400>4655
 cgagaaccat tccagctttc 20
 <210>4656
 <211>20
 <212>DNA
 <400>4656
 gcaacgagtt gtagggagaa 20
 <210>4657
 <211>20
 <212>DNA
 <400>4657
 aacttcagcc agaagaaggg 20
 <210>4658
 <211>20
 <212>DNA
 <400>4658
 gcatagatcg ttttaggccc 20
 <210>4659
 <211>20
 <212>DNA
 <400>4659
 cgaatgatat gccaatcgg 20
 <210>4660
 <211>20
 <212>DNA
 <400>4660
 ggatcacagc tgcgatacat 20
 <210>4661
 <211>20
 <212>DNA
 <400>4661
 ccggtctctg tctcaagatt 20
 <210>4662
 <211>20
 <212>DNA

<400>4662
 gccagagatc ggctagtatt 20
 <210>4663
 <211>20
 <212>DNA
 <400>4663
 tattttttcac tagctctcgg 20
 <210>4664
 <211>20
 <212>DNA
 <400>4664
 ccggtctctg tctcaagatt 20
 <210>4665
 <211>20
 <212>DNA
 <400>4665
 aaagccggtc ctctgttatg 20
 <210>4666
 <211>20
 <212>DNA
 <400>4666
 tccgggggtt cgaatccctc 20
 <210>4667
 <211>20
 <212>DNA
 <400>4667
 gcaaagcaag ctagagcctt 20
 <210>4668
 <211>20
 <212>DNA
 <400>4668
 tcgagagagg caaggccgtt 20
 <210>4669
 <211>20
 <212>DNA
 <400>4669
 ctggatctat ttccagagcg 20
 <210>4670
 <211>20
 <212>DNA
 <400>4670
 gcgggctatg gcttttaact 20
 <210>4671
 <211>20
 <212>DNA
 <400>4671
 cgcttccctt actctgtcat 20
 <210>4672
 <211>20
 <212>DNA
 <400>4672
 gctccgggaa cactaaaaac 20
 <210>4673
 <211>20
 <212>DNA
 <400>4673
 cttccctaac agagcaaagg 20
 <210>4674
 <211>20
 <212>DNA
 <400>4674

cttctctcct	ttcttagggc	20
<210>4675		
<211>20		
<212>DNA		
<400>4675		
gctgaggaac	gagcgattat	20
<210>4676		
<211>20		
<212>DNA		
<400>4676		
cctagcggag	ataagcagat	20
<210>4677		
<211>20		
<212>DNA		
<400>4677		
gttgagggtc	tacaggagtt	20
<210>4678		
<211>20		
<212>DNA		
<400>4678		
ggtgggcaat	taactcttgc	20
<210>4679		
<211>20		
<212>DNA		
<400>4679		
gcacctgtct	gttcttttga	20
<210>4680		
<211>20		
<212>DNA		
<400>4680		
gcaagcttaa	cttggtagtc	20
<210>4681		
<211>20		
<212>DNA		
<400>4681		
gcttcgcaag	aagctgtaga	20
<210>4682		
<211>20		
<212>DNA		
<400>4682		
cagacgggaa	aaaactgtcg	20
<210>4683		
<211>20		
<212>DNA		
<400>4683		
caaacgctac	atcgcagaag	20
<210>4684		
<211>20		
<212>DNA		
<400>4684		
ggtaagctgc	ttcttttttgc	20
<210>4685		
<211>20		
<212>DNA		
<400>4685		
gactgctcga	acttatccca	20
<210>4686		
<211>20		
<212>DNA		
<400>4686		
ctgggatacc	gaagtcagtt	20

<210>4687		
<211>20		
<212>DNA		
<400>4687		
atatccgaga	gctgctcagt	20
<210>4688		
<211>20		
<212>DNA		
<400>4688		
cgcgtgatta	tccgtaaggt	20
<210>4689		
<211>20		
<212>DNA		
<400>4689		
gcagaaggtg	aagttcttca	20
<210>4690		
<211>20		
<212>DNA		
<400>4690		
cggagcggta	aggtgccttt	20
<210>4691		
<211>20		
<212>DNA		
<400>4691		
cgatggggca	gatgaagata	20
<210>4692		
<211>20		
<212>DNA		
<400>4692		
ggaggatggg	ttaagaatcc	20
<210>4693		
<211>20		
<212>DNA		
<400>4693		
agtctttgag	tgcgttgcgt	20
<210>4694		
<211>20		
<212>DNA		
<400>4694		
gccgttttcc	atccgttggt	20
<210>4695		
<211>20		
<212>DNA		
<400>4695		
ggcaacgcct	ggagttgtat	20
<210>4696		
<211>20		
<212>DNA		
<400>4696		
gggagagcaa	acaacttctc	20
<210>4697		
<211>20		
<212>DNA		
<400>4697		
gggaaaagtg	gggatgcttt	20
<210>4698		
<211>20		
<212>DNA		
<400>4698		
tggtgcgatt	catcgtcttg	20
<210>4699		

<212>DNA
 <400>4711
 cggaataagt gtgtaggagg 20
 <210>4712
 <211>20
 <212>DNA
 <400>4712
 tacgctatgc tgggggaata 20
 <210>4713
 <211>20
 <212>DNA
 <400>4713
 gcttaggaat cgcattcgct 20
 <210>4714
 <211>20
 <212>DNA
 <400>4714
 cagggctagt gcttcttaac 20
 <210>4715
 <211>20
 <212>DNA
 <400>4715
 gtttattgag gcgggattgg 20
 <210>4716
 <211>20
 <212>DNA
 <400>4716
 tatcgctgct gtctccgacg 20
 <210>4717
 <211>20
 <212>DNA
 <400>4717
 cgctaataca tgtccctgtg 20
 <210>4718
 <211>20
 <212>DNA
 <400>4718
 gagtcctcaa gcgctaataca 20
 <210>4719
 <211>20
 <212>DNA
 <400>4719
 tcttgacgcg gagaagcttt 20
 <210>4720
 <211>20
 <212>DNA
 <400>4720
 gcagaatgca acaggcaact 20
 <210>4721
 <211>20
 <212>DNA
 <400>4721
 gattgggagg gagctccaat 20
 <210>4722
 <211>20
 <212>DNA
 <400>4722
 cgtgtgtggg gcttagagtt 20
 <210>4723
 <211>20
 <212>DNA

353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999

<210>4748		
<211>20		
<212>DNA		
<400>4748		
gactgcggat	cttcatttgg	20
<210>4749		
<211>20		
<212>DNA		
<400>4749		
gattcgttgc	atccgagttg	20
<210>4750		
<211>20		
<212>DNA		
<400>4750		
gcgcagaaga	acaagaaggt	20
<210>4751		
<211>20		
<212>DNA		
<400>4751		
cttagggctt	tctcaaaccc	20
<210>4752		
<211>20		
<212>DNA		
<400>4752		
gaaggaagcg	tttcgctaag	20
<210>4753		
<211>20		
<212>DNA		
<400>4753		
tcccccttag	gtctgggtta	20
<210>4754		
<211>20		
<212>DNA		
<400>4754		
caccaattat	ggtggcgaag	20
<210>4755		
<211>20		
<212>DNA		
<400>4755		
gcaaattcga	tagctgtgtg	20
<210>4756		
<211>20		
<212>DNA		
<400>4756		
gctgaagggg	ttgctgatta	20
<210>4757		
<211>20		
<212>DNA		
<400>4757		
ggcatcatcg	cttgtgtaga	20
<210>4758		
<211>20		
<212>DNA		
<400>4758		
cggtagcacg	acgataagat	20
<210>4759		
<211>20		
<212>DNA		
<400>4759		
cgtttcaggc	ccccaaattg	20
<210>4760		

560E1 8210255

ccagtggaga cttgagatga	20
<210>4797	
<211>20	
<212>DNA	
<400>4797	
tatcgagggga ttgccaaga	20
<210>4798	
<211>20	
<212>DNA	
<400>4798	
catccctaca ctatcttcgg	20
<210>4799	
<211>20	
<212>DNA	
<400>4799	
gcggctaaag aagaggagat	20
<210>4800	
<211>20	
<212>DNA	
<400>4800	
gagcgaatcc atcccttcat	20
<210>4801	
<211>20	
<212>DNA	
<400>4801	
atcgctccgc atcacattac	20
<210>4802	
<211>20	
<212>DNA	
<400>4802	
ctggtagaac gatttgagag	20
<210>4803	
<211>20	
<212>DNA	
<400>4803	
gcaatccacg catcattggt	20
<210>4804	
<211>20	
<212>DNA	
<400>4804	
ggagcagaag caactccttt	20
<210>4805	
<211>20	
<212>DNA	
<400>4805	
cccttgacagg tcgttgaata	20
<210>4806	
<211>20	
<212>DNA	
<400>4806	
gctgcatatc ctctctcttc	20
<210>4807	
<211>20	
<212>DNA	
<400>4807	
gctgtggggtt atcaagcgtt	20
<210>4808	
<211>20	
<212>DNA	
<400>4808	
gggcttttct gtgtagcgat	20

<210>4809		
<211>20		
<212>DNA		
<400>4809		
tcgatgctcc	gaatgaccgt	20
<210>4810		
<211>20		
<212>DNA		
<400>4810		
cgagaacacg	attacgtcgt	20
<210>4811		
<211>20		
<212>DNA		
<400>4811		
ccaaaagggg	ttcctcttac	20
<210>4812		
<211>20		
<212>DNA		
<400>4812		
gcgtctttgc	ctattcacga	20
<210>4813		
<211>20		
<212>DNA		
<400>4813		
gtcgtccctg	gaagggatga	20
<210>4814		
<211>20		
<212>DNA		
<400>4814		
cgctatagaa	caggaagcac	20
<210>4815		
<211>20		
<212>DNA		
<400>4815		
aaaaccgaga	cacagggacg	20
<210>4816		
<211>20		
<212>DNA		
<400>4816		
gccatccctg	tgccttccgt	20
<210>4817		
<211>20		
<212>DNA		
<400>4817		
ccatgtgcct	taggtggaat	20
<210>4818		
<211>20		
<212>DNA		
<400>4818		
atgacaactg	tttccgcagc	20
<210>4819		
<211>20		
<212>DNA		
<400>4819		
gtctgtacag	ttagttgctg	20
<210>4820		
<211>20		
<212>DNA		
<400>4820		
cgctattggt	ggagcaacca	20
<210>4821		

<211>20		
<212>DNA		
<400>4821		
gcagaggttta	aaggcgaagt	20
<210>4822		
<211>20		
<212>DNA		
<400>4822		
gccaaaggatg	agctatggat	20
<210>4823		
<211>20		
<212>DNA		
<400>4823		
gggtcgagca	gatgttatcg	20
<210>4824		
<211>20		
<212>DNA		
<400>4824		
cgaagtacat	gctgatacctg	20
<210>4825		
<211>20		
<212>DNA		
<400>4825		
cggttattct	caggccagtt	20
<210>4826		
<211>20		
<212>DNA		
<400>4826		
cggagcaatc	attacgtctg	20
<210>4827		
<211>20		
<212>DNA		
<400>4827		
cgctggtttag	gaagttttctc	20
<210>4828		
<211>20		
<212>DNA		
<400>4828		
gcgaaaaaag	ccttagctct	20
<210>4829		
<211>20		
<212>DNA		
<400>4829		
cgataatgca	ttgccagagc	20
<210>4830		
<211>20		
<212>DNA		
<400>4830		
ggaagaacgc	ggtttttctgt	20
<210>4831		
<211>20		
<212>DNA		
<400>4831		
caccatccgt	aaagcagaac	20
<210>4832		
<211>20		
<212>DNA		
<400>4832		
cgcatacga	gcaattggat	20
<210>4833		
<211>20		

<212>DNA		
<400>4833		
ggataccaca	aattctctcccg	20
<210>4834		
<211>20		
<212>DNA		
<400>4834		
ggatctcggt	aaacagcgggt	20
<210>4835		
<211>20		
<212>DNA		
<400>4835		
cgaaggttct	tcttcgatgc	20
<210>4836		
<211>20		
<212>DNA		
<400>4836		
cggttcctgc	tttagaagag	20
<210>4837		
<211>20		
<212>DNA		
<400>4837		
gggtcgtgtc	gtattgactt	20
<210>4838		
<211>20		
<212>DNA		
<400>4838		
ctcaacggcg	ttgggatcgg	20
<210>4839		
<211>20		
<212>DNA		
<400>4839		
cagagggttt	tcaggagttc	20
<210>4840		
<211>20		
<212>DNA		
<400>4840		
gccaacgctt	gatatcaacg	20
<210>4841		
<211>20		
<212>DNA		
<400>4841		
gaagcagatg	aaagcgatgg	20
<210>4842		
<211>20		
<212>DNA		
<400>4842		
gggaagacaa	cagtctcttc	20
<210>4843		
<211>20		
<212>DNA		
<400>4843		
gttctgtgta	ttggaggcac	20
<210>4844		
<211>20		
<212>DNA		
<400>4844		
cgtactacag	gcaagcgatt	20
<210>4845		
<211>20		
<212>DNA		

```

<400>4845
cttgggccat tgcattgagt      20
<210>4846
<211>20
<212>DNA
<400>4846
gggatgctcc tattgattct      20
<210>4847
<211>20
<212>DNA
<400>4847
caggcaattg tgattctcgg      20
<210>4848
<211>20
<212>DNA
<400>4848
aggacaagtg ttacgagttc      20
<210>4849
<211>20
<212>DNA
<400>4849
ctttgtgccc ctttacacca      20
<210>4850
<211>20
<212>DNA
<400>4850
cttgggccat tgcattgagt      20
<210>4851
<211>20
<212>DNA
<400>4851
gtcgttatcg gcctaggtgt      20
<210>4852
<211>20
<212>DNA
<400>4852
ctttgcgaaa agctgcgaag      20
<210>4853
<211>20
<212>DNA
<400>4853
caciaagatc actgcgaaaa      20
<210>4854
<211>20
<212>DNA
<400>4854
ccagctcgct gatcaagaaa      20
<210>4855
<211>20
<212>DNA
<400>4855
ggagttagga cgatattccg      20
<210>4856
<211>20
<212>DNA
<400>4856
gctcggtatg tgtgctgtat      20
<210>4857
<211>20
<212>DNA
<400>4857

```


<210>4870		
<211>20		
<212>DNA		
<400>4870		
cggggatgtg	atctctgttg	20
<210>4871		
<211>20		
<212>DNA		
<400>4871		
gcgctgggtcc	aacagcttta	20
<210>4872		
<211>20		
<212>DNA		
<400>4872		
ggcgattgtt	tcttcgctga	20
<210>4873		
<211>20		
<212>DNA		
<400>4873		
cttccgagtc	tggtctaaac	20
<210>4874		
<211>20		
<212>DNA		
<400>4874		
cgagagacaa	gacgttgagt	20
<210>4875		
<211>20		
<212>DNA		
<400>4875		
cttctctctt	cttcttgctg	20
<210>4876		
<211>20		
<212>DNA		
<400>4876		
tcagatggta	cctggatagc	20
<210>4877		
<211>20		
<212>DNA		
<400>4877		
acgaaccaat	ggtgtatcgg	20
<210>4878		
<211>20		
<212>DNA		
<400>4878		
gggactcttc	acgatgtaag	20
<210>4879		
<211>20		
<212>DNA		
<400>4879		
ccaggagact	aagaacactc	20
<210>4880		
<211>20		
<212>DNA		
<400>4880		
aaaaggagaa	gggggtagcc	20
<210>4881		
<211>20		
<212>DNA		
<400>4881		
gcggatacta	gtgaagatcc	20
<210>4882		

<211>20
 <212>DNA
 <400>4882
 ggcacctgta tcaacacact 20
 <210>4883
 <211>20
 <212>DNA
 <400>4883
 gaggtactcc gcggaactac 20
 <210>4884
 <211>20
 <212>DNA
 <400>4884
 cgattctgcc aatagagtgg 20
 <210>4885
 <211>20
 <212>DNA
 <400>4885
 gaatctttgg ccttcactcc 20
 <210>4886
 <211>20
 <212>DNA
 <400>4886
 caatagcggc atctactcct 20
 <210>4887
 <211>20
 <212>DNA
 <400>4887
 ccgttggtcg aactccagtt 20
 <210>4888
 <211>20
 <212>DNA
 <400>4888
 atccgaaggg ttgtaagagc 20
 <210>4889
 <211>20
 <212>DNA
 <400>4889
 gcgtgggtcta tcaagatcgt 20
 <210>4890
 <211>20
 <212>DNA
 <400>4890
 gctagggcga tttcttggat 20
 <210>4891
 <211>20
 <212>DNA
 <400>4891
 acggacccag cataaatgag 20
 <210>4892
 <211>20
 <212>DNA
 <400>4892
 agccgatcat agctatctgc 20
 <210>4893
 <211>20
 <212>DNA
 <400>4893
 ggtgagggag atccaattcg 20
 <210>4894
 <211>20

350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000

```

<212>DNA
<400>4894
gactgaatga ggtgaaggg 20
<210>4895
<211>20
<212>DNA
<400>4895
cgcaagctct ctttatggag 20
<210>4896
<211>20
<212>DNA
<400>4896
gttgatagat ccgccgcaca 20
<210>4897
<211>20
<212>DNA
<400>4897
agcaagtgtg gcagggtactc 20
<210>4898
<211>20
<212>DNA
<400>4898
cgatatctttt agcgccatga 20
<210>4899
<211>20
<212>DNA
<400>4899
cgaggtgcct tttattaggg 20
<210>4900
<211>20
<212>DNA
<400>4900
ctccacagac gccaaaatgt 20
<210>4901
<211>20
<212>DNA
<400>4901
gtctacagtc ttagtgaggg 20
<210>4902
<211>20
<212>DNA
<400>4902
aacatgactg cagggtgtcc 20
<210>4903
<211>20
<212>DNA
<400>4903
ggcctgctgg aaagatcaaa 20
<210>4904
<211>20
<212>DNA
<400>4904
cggcgacaag aataaggtct 20
<210>4905
<211>20
<212>DNA
<400>4905
caagtgcgta gaagacaagc 20
<210>4906
<211>20
<212>DNA

```

<400>4906		
caccggggttt	cagagagaat	20
<210>4907		
<211>20		
<212>DNA		
<400>4907		
ggacattgcc	agacgggcag	20
<210>4908		
<211>20		
<212>DNA		
<400>4908		
gtatgtaggc	tgcagatgac	20
<210>4909		
<211>20		
<212>DNA		
<400>4909		
cggaggaacc	gatgggtgtgg	20
<210>4910		
<211>20		
<212>DNA		
<400>4910		
tccatagaac	ctggatcgtc	20
<210>4911		
<211>20		
<212>DNA		
<400>4911		
gggttggtgga	tacactggat	20
<210>4912		
<211>20		
<212>DNA		
<400>4912		
gcgcgctgtt	tctatgttac	20
<210>4913		
<211>20		
<212>DNA		
<400>4913		
tctgggcgct	atccgatcta	20
<210>4914		
<211>20		
<212>DNA		
<400>4914		
ctgccctagc	catttggtcta	20
<210>4915		
<211>20		
<212>DNA		
<400>4915		
ggatataaaa	tgggcagccg	20
<210>4916		
<211>20		
<212>DNA		
<400>4916		
cttgccagaag	gagcacaaat	20
<210>4917		
<211>20		
<212>DNA		
<400>4917		
agcgtttgcag	acgttttgccg	20
<210>4918		
<211>20		
<212>DNA		
<400>4918		

Sequence

```

<211>20
<212>DNA
<400>4943
ccacaagttc acttgacgca      20
<210>4944
<211>20
<212>DNA
<400>4944
ggtctcctgt gagcatacat      20
<210>4945
<211>20
<212>DNA
<400>4945
accatccctg ttaagactgg      20
<210>4946
<211>20
<212>DNA
<400>4946
ctcgtgaagt gtggactaac      20
<210>4947
<211>20
<212>DNA
<400>4947
gcaaggctcc tcctattcct      20
<210>4948
<211>20
<212>DNA
<400>4948
gaccatccct gttaagactg      20
<210>4949
<211>20
<212>DNA
<400>4949
ggagaacttc ttctggactc      20
<210>4950
<211>20
<212>DNA
<400>4950
gtgatgcgga tggagttact      20
<210>4951
<211>20
<212>DNA
<400>4951
gttcggtgcc ctgtatcgaa      20
<210>4952
<211>20
<212>DNA
<400>4952
gaagcgtcat agagagcaag      20
<210>4953
<211>20
<212>DNA
<400>4953
cgatagggtc cgccatgttt      20
<210>4954
<211>20
<212>DNA
<400>4954
cccaatcata ggttgtcctt      20
<210>4955
<211>20

```

```

<212>DNA
<400>4955
agctgcaaga aggtagccta      20
<210>4956
<211>20
<212>DNA
<400>4956
ggagataagg gtgtccgaaa      20
<210>4957
<211>20
<212>DNA
<400>4957
gggagagagc tttttgctca      20
<210>4958
<211>20
<212>DNA
<400>4958
gggtagagcc cgctaagtat      20
<210>4959
<211>20
<212>DNA
<400>4959
ggctcctatg gcaagatagt      20
<210>4960
<211>20
<212>DNA
<400>4960
ggacagcaag ttcaagaagc      20
<210>4961
<211>20
<212>DNA
<400>4961
cagggcctga tgctgtttat      20
<210>4962
<211>20
<212>DNA
<400>4962
ggtctgaccg agatagagaa      20
<210>4963
<211>20
<212>DNA
<400>4963
ggctaccttc tctgcaacta      20
<210>4964
<211>20
<212>DNA
<400>4964
cagggcctga tgctgtttat      20
<210>4965
<211>20
<212>DNA
<400>4965
gcgggacggc caaatatttc      20
<210>4966
<211>20
<212>DNA
<400>4966
gtaacgcttg ctgacgaaga      20
<210>4967
<211>20
<212>DNA

```


ccacagcgca ttcttgaaga 20
 <210>4980
 <211>20
 <212>DNA
 <400>4980
 cttcggtgat tataacggcg 20
 <210>4981
 <211>20
 <212>DNA
 <400>4981
 gcggtcattt ttggtggaag 20
 <210>4982
 <211>20
 <212>DNA
 <400>4982
 tgaaagccaa tgaacaggtc 20
 <210>4983
 <211>20
 <212>DNA
 <400>4983
 cggactcact attcacgaac 20
 <210>4984
 <211>20
 <212>DNA
 <400>4984
 atgccacagc gcattcttga 20
 <210>4985
 <211>20
 <212>DNA
 <400>4985
 gaggagctct gattaaaggg 20
 <210>4986
 <211>20
 <212>DNA
 <400>4986
 tacgcggacg cgatcaggta 20
 <210>4987
 <211>20
 <212>DNA
 <400>4987
 cgacgtaagc agttagcttc 20
 <210>4988
 <211>20
 <212>DNA
 <400>4988
 gggtggagct gatactgtga 20
 <210>4989
 <211>20
 <212>DNA
 <400>4989
 cgaggcgaga ctctttttcc 20
 <210>4990
 <211>20
 <212>DNA
 <400>4990
 cagtttctcc cgctaagatg 20
 <210>4991
 <211>20
 <212>DNA
 <400>4991
 ctgtcatatc ctcttcgcta 20


```

<211>20
<212>DNA
<400>5004
gaattgacga atcgcaccat      20
<210>5005
<211>20
<212>DNA
<400>5005
cgacagttac cttgcagaac      20
<210>5006
<211>20
<212>DNA
<400>5006
gctgattcgc gatattcgca      20
<210>5007
<211>20
<212>DNA
<400>5007
gcaatctctg aagcttgctg      20
<210>5008
<211>20
<212>DNA
<400>5008
gcgtgttgaa ggacgtaact      20
<210>5009
<211>20
<212>DNA
<400>5009
caccgagatg caaaccgggg      20
<210>5010
<211>20
<212>DNA
<400>5010
aatatggctg gtagagggac      20
<210>5011
<211>20
<212>DNA
<400>5011
ccttgttgta taggcgcctt      20
<210>5012
<211>20
<212>DNA
<400>5012
acgatgtgca gattctgggt      20
<210>5013
<211>20
<212>DNA
<400>5013
gcaagagaga gaaaactcag      20
<210>5014
<211>20
<212>DNA
<400>5014
ccttgttgta taggcgcctt      20
<210>5015
<211>20
<212>DNA
<400>5015
cgtcaaaaga gtttggtgag      20
<210>5016
<211>20

```



```

ctatacgaga gatggatcgc      20
<210>5041
<211>20
<212>DNA
<400>5041
agccccacca gagataaagc      20
<210>5042
<211>20
<212>DNA
<400>5042
ggaggtatat tttgggagca      20
<210>5043
<211>20
<212>DNA
<400>5043
aggaacctgc acgtctcggc      20
<210>5044
<211>20
<212>DNA
<400>5044
tgaccctgac tccccataa      20
<210>5045
<211>20
<212>DNA
<400>5045
tagcagtacg cgaggcagag      20
<210>5046
<211>20
<212>DNA
<400>5046
gagtatcaga tggccagaag      20
<210>5047
<211>20
<212>DNA
<400>5047
tgcaggctct tccttttttcg      20
<210>5048
<211>20
<212>DNA
<400>5048
ggaggctaaa cgtctagtga      20
<210>5049
<211>20
<212>DNA
<400>5049
cctcagtgtg tgattgactc      20
<210>5050
<211>20
<212>DNA
<400>5050
tctgcgagcc tctttgggta      20
<210>5051
<211>20
<212>DNA
<400>5051
ggtagagaac tgcaaacacc      20
<210>5052
<211>20
<212>DNA
<400>5052
cgggacgcta tctaattgctt      20

```

<210>5053
 <211>20
 <212>DNA
 <400>5053
 gagagagttg cgtggaacat 20
 <210>5054
 <211>20
 <212>DNA
 <400>5054
 caggtcttga tgtcgatgct 20
 <210>5055
 <211>20
 <212>DNA
 <400>5055
 gcgccaggta ttagtgaaga 20
 <210>5056
 <211>20
 <212>DNA
 <400>5056
 gggcttatac ggatccacaa 20
 <210>5057
 <211>20
 <212>DNA
 <400>5057
 gggcattaca atcttggggt 20
 <210>5058
 <211>20
 <212>DNA
 <400>5058
 ggtgctgcga ttacttgga 20
 <210>5059
 <211>20
 <212>DNA
 <400>5059
 gcgattgcct gttttgatcg 20
 <210>5060
 <211>20
 <212>DNA
 <400>5060
 ccccaaaaca aagaaacccc 20
 <210>5061
 <211>20
 <212>DNA
 <400>5061
 agtgattgcg cgagtagggt 20
 <210>5062
 <211>20
 <212>DNA
 <400>5062
 gatccgtggc caacaagttt 20
 <210>5063
 <211>20
 <212>DNA
 <400>5063
 gatctgatcg cagctttgga 20
 <210>5064
 <211>20
 <212>DNA
 <400>5064
 cgatcgggca ttatcaagtg 20
 <210>5065

<211>20
 <212>DNA
 <400>5065
 ggcatTTcat tgctttgcgg 20
 <210>5066
 <211>20
 <212>DNA
 <400>5066
 tgaaagacgt gtggttcgct 20
 <210>5067
 <211>20
 <212>DNA
 <400>5067
 ctgtattgcg atggctggaa 20
 <210>5068
 <211>20
 <212>DNA
 <400>5068
 gagcaaaagc catgttggca 20
 <210>5069
 <211>20
 <212>DNA
 <400>5069
 gctcagattt cagacttggg 20
 <210>5070
 <211>20
 <212>DNA
 <400>5070
 cgcgctcaag tagaccgata 20
 <210>5071
 <211>20
 <212>DNA
 <400>5071
 gcctctccag agatcttgaa 20
 <210>5072
 <211>20
 <212>DNA
 <400>5072
 acaagtgctg caccacgttc 20
 <210>5073
 <211>20
 <212>DNA
 <400>5073
 ccgtagctaa ctctgcttct 20
 <210>5074
 <211>20
 <212>DNA
 <400>5074
 gcaggctctg gctttgtgag 20
 <210>5075
 <211>20
 <212>DNA
 <400>5075
 ggatctctgc tgcttgttca 20
 <210>5076
 <211>20
 <212>DNA
 <400>5076
 gcagaaaccg tccctgcatc 20
 <210>5077
 <211>20

```

<212>DNA
<400>5077
ctagcctctt tctcagcaga      20
<210>5078
<211>20
<212>DNA
<400>5078
ctctaaccgc tgagctaaag      20
<210>5079
<211>20
<212>DNA
<400>5079
tggtagagca acgcattcgt      20
<210>5080
<211>20
<212>DNA
<400>5080
cgttgccaga taggcaaadc      20
<210>5081
<211>20
<212>DNA
<400>5081
gacccctctgc attcggacta      20
<210>5082
<211>20
<212>DNA
<400>5082
gccgtatctc cggttctctt      20
<210>5083
<211>20
<212>DNA
<400>5083
cgatccctact tccgtagatg      20
<210>5084
<211>20
<212>DNA
<400>5084
gttatgctcg tcgtgctgtg      20
<210>5085
<211>20
<212>DNA
<400>5085
cactcttctc gtcctgttgt      20
<210>5086
<211>20
<212>DNA
<400>5086
ttcaagcggg atcgcaagga      20
<210>5087
<211>20
<212>DNA
<400>5087
ctgaaactac agcgagagc      20
<210>5088
<211>20
<212>DNA
<400>5088
agcacgcttt tcatccatgc      20
<210>5089
<211>20
<212>DNA

```



```

gtgctgcggt gaataaacct      20
<210>5102
<211>20
<212>DNA
<400>5102
cagggtaatg gtgacgaaga      20
<210>5103
<211>20
<212>DNA
<400>5103
ggacatcttg tgcaatcagg      20
<210>5104
<211>20
<212>DNA
<400>5104
cccgagaatt ggagtgctaa      20
<210>5105
<211>20
<212>DNA
<400>5105
gctctctgcc aatcaagttg      20
<210>5106
<211>20
<212>DNA
<400>5106
ccagatgctg gatggcgatat      20
<210>5107
<211>20
<212>DNA
<400>5107
agatactgct gaaagcgcag      20
<210>5108
<211>20
<212>DNA
<400>5108
agctgctcgt cagttgtttg      20
<210>5109
<211>20
<212>DNA
<400>5109
ccaaccaat ctcaaaacgc      20
<210>5110
<211>20
<212>DNA
<400>5110
ggattcgtgc ggtgaagaat      20
<210>5111
<211>20
<212>DNA
<400>5111
ggtaatgagg gagagcctgc      20
<210>5112
<211>20
<212>DNA
<400>5112
aggactgagt aaaacggagc      20
<210>5113
<211>20
<212>DNA
<400>5113
agttgtatag cgtcgcgcca      20

```

```

<210>5114
<211>20
<212>DNA
<400>5114
ccgggaaaat gtgttttggg      20
<210>5115
<211>20
<212>DNA
<400>5115
cggatatgat ccaaggaagc      20
<210>5116
<211>20
<212>DNA
<400>5116
cgcataagag tgtgtggaat      20
<210>5117
<211>20
<212>DNA
<400>5117
gaggtcgctc ataagttcgt      20
<210>5118
<211>20
<212>DNA
<400>5118
ccatgcgggt gcagcgccat      20
<210>5119
<211>20
<212>DNA
<400>5119
gtttacggga tccccctatat      20
<210>5120
<211>20
<212>DNA
<400>5120
cgcactatta aggctatccg      20
<210>5121
<211>20
<212>DNA
<400>5121
gtctgttcga aaccaaggag      20
<210>5122
<211>20
<212>DNA
<400>5122
tccggagagt gcggagcgag      20
<210>5123
<211>20
<212>DNA
<400>5123
cctaggaaga gggctttttt      20
<210>5124
<211>20
<212>DNA
<400>5124
ggtttgggag ttgcatgtgc      20
<210>5125
<211>20
<212>DNA
<400>5125
ggcggagctg gtgttacgga      20
<210>5126

```


<211>20		
<212>DNA		
<400>5126		
atagcgcgagtc	ggctctgttcg	20
<210>5127		
<211>20		
<212>DNA		
<400>5127		
ccacgatttc	tcctgcattg	20
<210>5128		
<211>20		
<212>DNA		
<400>5128		
aaggattcgg	cggattagca	20
<210>5129		
<211>20		
<212>DNA		
<400>5129		
gccggctttc	ttatgtagac	20
<210>5130		
<211>20		
<212>DNA		
<400>5130		
gcgataagag	ttctcgacag	20
<210>5131		
<211>20		
<212>DNA		
<400>5131		
ccaccgagct	aaacataagg	20
<210>5132		
<211>20		
<212>DNA		
<400>5132		
ccacgatttc	tcctgcattg	20
<210>5133		
<211>20		
<212>DNA		
<400>5133		
gcttctccaa	cggggaaagc	20
<210>5134		
<211>20		
<212>DNA		
<400>5134		
cagtcggaaa	gagcgtacat	20
<210>5135		
<211>20		
<212>DNA		
<400>5135		
gcgatgccga	aattgcgaat	20
<210>5136		
<211>20		
<212>DNA		
<400>5136		
cttagctaca	gcacccgcac	20
<210>5137		
<211>20		
<212>DNA		
<400>5137		
gcaggcggaa	gatcatatgt	20
<210>5138		
<211>20		

<212>DNA		
<400>5138		
gcgatgccga	aattgcgaat	20
<210>5139		
<211>20		
<212>DNA		
<400>5139		
cttgcggtgga	ttcagagtct	20
<210>5140		
<211>20		
<212>DNA		
<400>5140		
ggcggattct	caatgcctat	20
<210>5141		
<211>20		
<212>DNA		
<400>5141		
ctcctctttt	ctgcatctgc	20
<210>5142		
<211>20		
<212>DNA		
<400>5142		
agaggggtgta	ttccctatcg	20
<210>5143		
<211>20		
<212>DNA		
<400>5143		
cagtgtctaca	ggaggattgt	20
<210>5144		
<211>20		
<212>DNA		
<400>5144		
cagctgttgg	cgtatcttcc	20
<210>5145		
<211>20		
<212>DNA		
<400>5145		
gctccaaata	gatgacgagg	20
<210>5146		
<211>20		
<212>DNA		
<400>5146		
ggcgcttttg	aaagtagcaa	20
<210>5147		
<211>20		
<212>DNA		
<400>5147		
ggaccacagt	tgggaatatg	20
<210>5148		
<211>20		
<212>DNA		
<400>5148		
tcaaggatcg	gaaggctttc	20
<210>5149		
<211>20		
<212>DNA		
<400>5149		
gcgacgaatg	atacgatacc	20
<210>5150		
<211>20		
<212>DNA		


```

<211>20
<212>DNA
<400>5187
gcgtcccatc cttacaacat      20
<210>5188
<211>20
<212>DNA
<400>5188
caagtcagcg gggaattttc      20
<210>5189
<211>20
<212>DNA
<400>5189
gactgctctc caatattgcg      20
<210>5190
<211>20
<212>DNA
<400>5190
gcagattagc ctaccacaca      20
<210>5191
<211>20
<212>DNA
<400>5191
gaacgctgtg ctcttattgg      20
<210>5192
<211>20
<212>DNA
<400>5192
ctcttccccg taacgatgtg      20
<210>5193
<211>20
<212>DNA
<400>5193
caacacctcg taagggtgaca      20
<210>5194
<211>20
<212>DNA
<400>5194
gaacgctgtg ctcttattgg      20
<210>5195
<211>20
<212>DNA
<400>5195
gtctcttaat ccaccctgag      20
<210>5196
<211>20
<212>DNA
<400>5196
gcaccgatac tcttcaggat      20
<210>5197
<211>20
<212>DNA
<400>5197
ccatcctgat acgcaagcaa      20
<210>5198
<211>20
<212>DNA
<400>5198
ctacgtaagc tccttcttgg      20
<210>5199
<211>20

```


gtagacacga	gattcctttg	20
<210>5224		
<211>20		
<212>DNA		
<400>5224		
gcttgtatttt	cggtctgggag	20
<210>5225		
<211>20		
<212>DNA		
<400>5225		
cacgaagtaa	ccatgttgcc	20
<210>5226		
<211>20		
<212>DNA		
<400>5226		
gccaaactctc	tcaactctac	20
<210>5227		
<211>20		
<212>DNA		
<400>5227		
caggagggttg	cccaatatag	20
<210>5228		
<211>20		
<212>DNA		
<400>5228		
cgtaatacag	acgagacgag	20
<210>5229		
<211>20		
<212>DNA		
<400>5229		
ggttgatggg	atagagagac	20
<210>5230		
<211>20		
<212>DNA		
<400>5230		
tgaccaacaa	gcctatgcgg	20
<210>5231		
<211>20		
<212>DNA		
<400>5231		
gaccttaagc	ctctgacaga	20
<210>5232		
<211>20		
<212>DNA		
<400>5232		
cgacctttac	agagaccaag	20
<210>5233		
<211>20		
<212>DNA		
<400>5233		
ctaaagcggg	ttcaacctcc	20
<210>5234		
<211>20		
<212>DNA		
<400>5234		
atatcaatgg	ctggccgtgc	20
<210>5235		
<211>20		
<212>DNA		
<400>5235		
gcccccatga	actcaaagaa	20

```

<210>5236
<211>20
<212>DNA
<400>5236
gggttcaacc tccatagcat      20
<210>5237
<211>20
<212>DNA
<400>5237
cacaccgctt ttattgtggg     20
<210>5238
<211>20
<212>DNA
<400>5238
gcccccatga actcaaagaa     20
<210>5239
<211>20
<212>DNA
<400>5239
ccttctgcag agaagagagt     20
<210>5240
<211>20
<212>DNA
<400>5240
ccaatctgta ggtccagtta     20
<210>5241
<211>20
<212>DNA
<400>5241
gttttttgtgt cggtctctgg    20
<210>5242
<211>20
<212>DNA
<400>5242
gagctcgtgc aagtatgttc     20
<210>5243
<211>20
<212>DNA
<400>5243
cccagcggcg gcacgcaact     20
<210>5244
<211>20
<212>DNA
<400>5244
cttgccccgc agcttaattt     20
<210>5245
<211>20
<212>DNA
<400>5245
gtcgccccaa aagcttttgt     20
<210>5246
<211>20
<212>DNA
<400>5246
gctcaaagct cagctctgtt     20
<210>5247
<211>20
<212>DNA
<400>5247
cttccgttgt ctctacacga     20
<210>5248

```



```

<212>DNA
<400>5260
caatccctgc agaaggaatc      20
<210>5261
<211>20
<212>DNA
<400>5261
gcgaaactct tcttgggatg      20
<210>5262
<211>20
<212>DNA
<400>5262
ggtaaccgtt ctcttcatcc      20
<210>5263
<211>20
<212>DNA
<400>5263
agcttccgag ggctctttta      20
<210>5264
<211>20
<212>DNA
<400>5264
cgcacagtag ccaaatatcg      20
<210>5265
<211>20
<212>DNA
<400>5265
gagcgaacca ttagcctgaa      20
<210>5266
<211>20
<212>DNA
<400>5266
cctgtagtct ttctggtagg      20
<210>5267
<211>20
<212>DNA
<400>5267
gtactccgca aagcagcaaa      20
<210>5268
<211>20
<212>DNA
<400>5268
ccggctcgat cctaaacaaa      20
<210>5269
<211>20
<212>DNA
<400>5269
ggatctctct ttgacaaggg      20
<210>5270
<211>20
<212>DNA
<400>5270
gcctgccctt ctccatgata      20
<210>5271
<211>20
<212>DNA
<400>5271
ctcgcagatg cttttacgac      20
<210>5272
<211>20
<212>DNA

```

<400>5272		
cggggaaaaga	gagtctctctaa	20
<210>5273		
<211>20		
<212>DNA		
<400>5273		
gttcgtaacg	gccatgtgat	20
<210>5274		
<211>20		
<212>DNA		
<400>5274		
gcgtcgcttt	aattttctcct	20
<210>5275		
<211>20		
<212>DNA		
<400>5275		
cgtaagactg	cctgtaaacc	20
<210>5276		
<211>20		
<212>DNA		
<400>5276		
cactgagctt	acaaacccct	20
<210>5277		
<211>20		
<212>DNA		
<400>5277		
gacagggaaa	accctctcta	20
<210>5278		
<211>20		
<212>DNA		
<400>5278		
ccgcgtatcc	tggacattgt	20
<210>5279		
<211>20		
<212>DNA		
<400>5279		
caatgtcgtc	aacggagcaa	20
<210>5280		
<211>20		
<212>DNA		
<400>5280		
ggagcctgtc	ttccaactaa	20
<210>5281		
<211>20		
<212>DNA		
<400>5281		
acctcacgat	tcttgcaagc	20
<210>5282		
<211>20		
<212>DNA		
<400>5282		
gtgcaagcta	ttatgcaggg	20
<210>5283		
<211>20		
<212>DNA		
<400>5283		
ggagcaattg	gcacaccaaaa	20
<210>5284		
<211>20		
<212>DNA		
<400>5284		

tggtgaaacc ccggaacata	20
<210>5285	
<211>20	
<212>DNA	
<400>5285	
gctgcagatc gcatccattt	20
<210>5286	
<211>20	
<212>DNA	
<400>5286	
tcgtcgtgcg aatgctgtaa	20
<210>5287	
<211>20	
<212>DNA	
<400>5287	
cctttccctg gagaggttcg	20
<210>5288	
<211>20	
<212>DNA	
<400>5288	
catggtctcc ggatggtaaa	20
<210>5289	
<211>20	
<212>DNA	
<400>5289	
caagagtctc agcaagctga	20
<210>5290	
<211>20	
<212>DNA	
<400>5290	
aatactctga accagcctgc	20
<210>5291	
<211>20	
<212>DNA	
<400>5291	
ggcttagcaa cagcattagg	20
<210>5292	
<211>20	
<212>DNA	
<400>5292	
gcaagatgcc ttctgtgctt	20
<210>5293	
<211>20	
<212>DNA	
<400>5293	
gctctccttc tggaatagca	20
<210>5294	
<211>20	
<212>DNA	
<400>5294	
catgatcgcc atgcctctta	20
<210>5295	
<211>20	
<212>DNA	
<400>5295	
ggtgatctgc cgccgattta	20
<210>5296	
<211>20	
<212>DNA	
<400>5296	
gaccgtttgg gggattctat	20

<210>5297
 <211>20
 <212>DNA
 <400>5297
 gggtagtcaa catccccattg 20
 <210>5298
 <211>20
 <212>DNA
 <400>5298
 ggcgtagctc ttccactatt 20
 <210>5299
 <211>20
 <212>DNA
 <400>5299
 aactggctc ggcctaaacg 20
 <210>5300
 <211>20
 <212>DNA
 <400>5300
 agagagaaac ccccagctca 20
 <210>5301
 <211>20
 <212>DNA
 <400>5301
 ggagcgtctg tttccactaa 20
 <210>5302
 <211>20
 <212>DNA
 <400>5302
 ggataggctt ctgcataagc 20
 <210>5303
 <211>20
 <212>DNA
 <400>5303
 caggaggctg atctgctaaa 20
 <210>5304
 <211>20
 <212>DNA
 <400>5304
 cacatcccga tacggaatga 20
 <210>5305
 <211>20
 <212>DNA
 <400>5305
 catagaatag tgcaccgcag 20
 <210>5306
 <211>20
 <212>DNA
 <400>5306
 cccctccttt tatcgatatcg 20
 <210>5307
 <211>20
 <212>DNA
 <400>5307
 cagtgcgaagc ttgtcttgga 20
 <210>5308
 <211>20
 <212>DNA
 <400>5308
 cgagagatct cttgctcttg 20
 <210>5309

66064.367.0660

```

<211>20
<212>DNA
<400>5309
gttgcgaaac aagatccgac      20
<210>5310
<211>20
<212>DNA
<400>5310
ctgcacaaga gccacaaacc      20
<210>5311
<211>20
<212>DNA
<400>5311
cgcatccgac tttccacata      20
<210>5312
<211>20
<212>DNA
<400>5312
cgagacatga cgaagaaagg      20
<210>5313
<211>20
<212>DNA
<400>5313
ggatccgcag gcaatttttc      20
<210>5314
<211>20
<212>DNA
<400>5314
cagcgctaac gtattccgaa      20
<210>5315
<211>20
<212>DNA
<400>5315
ctgaaagaaa cgcgagctct      20
<210>5316
<211>20
<212>DNA
<400>5316
caacgtattg agaccggaga      20
<210>5317
<211>20
<212>DNA
<400>5317
gcatggagag atgtttggag      20
<210>5318
<211>20
<212>DNA
<400>5318
cgcatctgct aacgttgcta      20
<210>5319
<211>20
<212>DNA
<400>5319
caaacgcaga tcgatggagc      20
<210>5320
<211>20
<212>DNA
<400>5320
ccgaagaagc catccaatct      20
<210>5321
<211>20

```


<212>DNA
 <400>5321
 cccctttgc ttgaggattt 20
 <210>5322
 <211>20
 <212>DNA
 <400>5322
 acaggtctc tttcccgttc 20
 <210>5323
 <211>20
 <212>DNA
 <400>5323
 ctgcatatct gcactcagga 20
 <210>5324
 <211>20
 <212>DNA
 <400>5324
 ccgattacta aagaagctgg 20
 <210>5325
 <211>20
 <212>DNA
 <400>5325
 atggaagagg tgcattgacca 20
 <210>5326
 <211>20
 <212>DNA
 <400>5326
 ctgctatcg tcaaggatgc 20
 <210>5327
 <211>20
 <212>DNA
 <400>5327
 cagctcttcc agacactctt 20
 <210>5328
 <211>20
 <212>DNA
 <400>5328
 cctgccatct catccgccac 20
 <210>5329
 <211>20
 <212>DNA
 <400>5329
 ggcacagcaa aaacctctac 20
 <210>5330
 <211>20
 <212>DNA
 <400>5330
 gagaaggctc gcaagagaaa 20
 <210>5331
 <211>20
 <212>DNA
 <400>5331
 cgtgcccaag aattggcaaa 20
 <210>5332
 <211>20
 <212>DNA
 <400>5332
 atcgcgacac cctctcaata 20
 <210>5333
 <211>20
 <212>DNA

<400>5333
 ctggctgcat gctgtactat 20
 <210>5334
 <211>20
 <212>DNA
 <400>5334
 cttttcacac atcctcgcca 20
 <210>5335
 <211>20
 <212>DNA
 <400>5335
 cggcgatgga tcttgcaaat 20
 <210>5336
 <211>20
 <212>DNA
 <400>5336
 gaaccgtgtc gcacggatct 20
 <210>5337
 <211>20
 <212>DNA
 <400>5337
 gtcttcgtcc ttccaacaac 20
 <210>5338
 <211>20
 <212>DNA
 <400>5338
 tccccactca gctacatctt 20
 <210>5339
 <211>20
 <212>DNA
 <400>5339
 ccgccgcagc ttaactatta 20
 <210>5340
 <211>20
 <212>DNA
 <400>5340
 gcagaggagc tcaaattctt 20
 <210>5341
 <211>20
 <212>DNA
 <400>5341
 ggttaccgtg gctattactg 20
 <210>5342
 <211>20
 <212>DNA
 <400>5342
 gggggaagta aaaaggctac 20
 <210>5343
 <211>20
 <212>DNA
 <400>5343
 cagcggaatg ttagactctc 20
 <210>5344
 <211>20
 <212>DNA
 <400>5344
 gcagaaagaa ctggcccaaa 20
 <210>5345
 <211>20
 <212>DNA
 <400>5345

<210>5358		
<211>20		
<212>DNA		
<400>5358		
gaacggagag	acaaagcttc	20
<210>5359		
<211>20		
<212>DNA		
<400>5359		
cagccaggaa	agcacattct	20
<210>5360		
<211>20		
<212>DNA		
<400>5360		
cttcttttagg	gaccactagc	20
<210>5361		
<211>20		
<212>DNA		
<400>5361		
cacctcatcc	aaagcctcta	20
<210>5362		
<211>20		
<212>DNA		
<400>5362		
ctttcccgtc	cttatcgcta	20
<210>5363		
<211>20		
<212>DNA		
<400>5363		
cctattcctc	ccagcaaaac	20
<210>5364		
<211>20		
<212>DNA		
<400>5364		
ccagttctac	tccatgctct	20
<210>5365		
<211>20		
<212>DNA		
<400>5365		
tacaccccaa	caagctctcc	20
<210>5366		
<211>20		
<212>DNA		
<400>5366		
ggagatcccc	gatcgtaata	20
<210>5367		
<211>20		
<212>DNA		
<400>5367		
atccatatcc	tccgtgtcca	20
<210>5368		
<211>20		
<212>DNA		
<400>5368		
gccaaaggctc	caccaataat	20
<210>5369		
<211>20		
<212>DNA		
<400>5369		
gaataacggg	atctgtgaac	20
<210>5370		


```

<400>5394
cgcgatggac ttaatggtct      20
<210>5395
<211>20
<212>DNA
<400>5395
cgactctcac cagaacaatc      20
<210>5396
<211>20
<212>DNA
<400>5396
gctctctccc tgagcattcg      20
<210>5397
<211>20
<212>DNA
<400>5397
gccgcattgg gaacatgtat      20
<210>5398
<211>20
<212>DNA
<400>5398
cctctcttac aaagacgaac      20
<210>5399
<211>20
<212>DNA
<400>5399
gcagccttac aaatgctctg      20
<210>5400
<211>20
<212>DNA
<400>5400
gggatttccg ccatgtgaaa      20
<210>5401
<211>20
<212>DNA
<400>5401
cgcagagggc tctttgaaat      20
<210>5402
<211>20
<212>DNA
<400>5402
ccaaggatgg aaatgcgtga      20
<210>5403
<211>20
<212>DNA
<400>5403
gacagctccg gtagcacaag      20
<210>5404
<211>20
<212>DNA
<400>5404
ccaggagacc tatgattcct      20
<210>5405
<211>20
<212>DNA
<400>5405
gcaggttcca tgcgtacttt      20
<210>5406
<211>20
<212>DNA
<400>5406

```

cgttttccttc cagaaacctc 20
 <210>5407
 <211>20
 <212>DNA
 <400>5407
 ggtaccaacc acacagcaaa 20
 <210>5408
 <211>20
 <212>DNA
 <400>5408
 ggtaccaacc acacagcaaa 20
 <210>5409
 <211>20
 <212>DNA
 <400>5409
 gagctcgccg atacagaata 20
 <210>5410
 <211>20
 <212>DNA
 <400>5410
 cacagaaact ccagatgctc 20
 <210>5411
 <211>20
 <212>DNA
 <400>5411
 gggatcttat cccaaaacac 20
 <210>5412
 <211>20
 <212>DNA
 <400>5412
 gctagagctt gcttgtgaag 20
 <210>5413
 <211>20
 <212>DNA
 <400>5413
 cgagttcgat tccgtaatcc 20
 <210>5414
 <211>20
 <212>DNA
 <400>5414
 cactccccaa aaacctgatg 20
 <210>5415
 <211>20
 <212>DNA
 <400>5415
 ccataccagc taaaacctgc 20
 <210>5416
 <211>20
 <212>DNA
 <400>5416
 caaccggacg cttttatgag 20
 <210>5417
 <211>20
 <212>DNA
 <400>5417
 ggagctactc caccttcatt 20
 <210>5418
 <211>20
 <212>DNA
 <400>5418
 gcataagcgc tcattacctg 20

<211>20		
<212>DNA		
<400>5431		
aagcccttcg	tactaagggc	20
<210>5432		
<211>20		
<212>DNA		
<400>5432		
gcaccacctaa	aagagcttct	20
<210>5433		
<211>20		
<212>DNA		
<400>5433		
gcgatctttt	cctcctctaa	20
<210>5434		
<211>20		
<212>DNA		
<400>5434		
cttcctcacg	tcactatcct	20
<210>5435		
<211>20		
<212>DNA		
<400>5435		
cttctggcca	ttcgacacaa	20
<210>5436		
<211>20		
<212>DNA		
<400>5436		
tatactggcc	tctcatgcag	20
<210>5437		
<211>20		
<212>DNA		
<400>5437		
gcccgcgat	atgatctctt	20
<210>5438		
<211>20		
<212>DNA		
<400>5438		
caaactctgc	gcccacctgc	20
<210>5439		
<211>20		
<212>DNA		
<400>5439		
gtggcgagat	aagaaagcag	20
<210>5440		
<211>20		
<212>DNA		
<400>5440		
ggcttatccc	ttaacatggc	20
<210>5441		
<211>20		
<212>DNA		
<400>5441		
ggctgcacga	tggcaactcg	20
<210>5442		
<211>20		
<212>DNA		
<400>5442		
ccacccttta	tacttccta	20
<210>5443		
<211>20		

<212>DNA		
<400>5443		
cacctccagg	aacaagaatc	20
<210>5444		
<211>20		
<212>DNA		
<400>5444		
gtcatcaat	agccccaccaa	20
<210>5445		
<211>20		
<212>DNA		
<400>5445		
gggaagtatg	ccgacaattc	20
<210>5446		
<211>20		
<212>DNA		
<400>5446		
cttcgacagt	ccaagtccaa	20
<210>5447		
<211>20		
<212>DNA		
<400>5447		
acctgagcac	taccatcacc	20
<210>5448		
<211>20		
<212>DNA		
<400>5448		
gcgcacaacg	tcaaccataa	20
<210>5449		
<211>20		
<212>DNA		
<400>5449		
acaggctcat	cagggaaacg	20
<210>5450		
<211>20		
<212>DNA		
<400>5450		
gacgagagaa	aatacgcctg	20
<210>5451		
<211>20		
<212>DNA		
<400>5451		
cgctctccaa	agaggcttgg	20
<210>5452		
<211>20		
<212>DNA		
<400>5452		
gttatgcgaa	tagtgcaggg	20
<210>5453		
<211>20		
<212>DNA		
<400>5453		
gcctgccatt	ctcgtaattg	20
<210>5454		
<211>20		
<212>DNA		
<400>5454		
gcagcttgag	ccaaagcttc	20
<210>5455		
<211>20		
<212>DNA		

cgggagttac	tggtttaa	20
<210>5468		
<211>20		
<212>DNA		
<400>5468		
ccccgtccct	ttttgtctaa	20
<210>5469		
<211>20		
<212>DNA		
<400>5469		
cccaacttgt	gtccaacccat	20
<210>5470		
<211>20		
<212>DNA		
<400>5470		
cggcctcgga	atattctt	20
<210>5471		
<211>20		
<212>DNA		
<400>5471		
agtctacttc	agcccccttc	20
<210>5472		
<211>20		
<212>DNA		
<400>5472		
cgatggcggc	aggaaatatg	20
<210>5473		
<211>20		
<212>DNA		
<400>5473		
cggccttctt	ttcaccaaga	20
<210>5474		
<211>20		
<212>DNA		
<400>5474		
cccaacttgt	gtccaacccat	20
<210>5475		
<211>20		
<212>DNA		
<400>5475		
cgtctcttgg	attcgaacag	20
<210>5476		
<211>20		
<212>DNA		
<400>5476		
ggcatcaacc	cgaacttcta	20
<210>5477		
<211>20		
<212>DNA		
<400>5477		
caacatcccc	cttcttttacg	20
<210>5478		
<211>20		
<212>DNA		
<400>5478		
ccaggtctag	cagtatggat	20
<210>5479		
<211>20		
<212>DNA		
<400>5479		
cqcttcctt	taggattctc	20

<210>5480
 <211>20
 <212>DNA
 <400>5480
 ccattcgagt ttcagcaggt 20
 <210>5481
 <211>20
 <212>DNA
 <400>5481
 ggtttgtgct gtagttaccc 20
 <210>5482
 <211>20
 <212>DNA
 <400>5482
 ctagccatgg actctatcct 20
 <210>5483
 <211>20
 <212>DNA
 <400>5483
 ccttgctaca gagccttcta 20
 <210>5484
 <211>20
 <212>DNA
 <400>5484
 ccgccatctc ttcgtttttag 20
 <210>5485
 <211>20
 <212>DNA
 <400>5485
 caggagcaac aaacacctca 20
 <210>5486
 <211>20
 <212>DNA
 <400>5486
 cgtttcgagt ccgtacgatt 20
 <210>5487
 <211>20
 <212>DNA
 <400>5487
 caagccgcaa attctccaac 20
 <210>5488
 <211>20
 <212>DNA
 <400>5488
 gtctagcagg ctgattatcg 20
 <210>5489
 <211>20
 <212>DNA
 <400>5489
 ggcctttccc taattcagca 20
 <210>5490
 <211>20
 <212>DNA
 <400>5490
 cttgaagcct gcgatagagt 20
 <210>5491
 <211>20
 <212>DNA
 <400>5491
 cgttagcttt cgcaaataccg 20
 <210>5492

<211>20
 <212>DNA
 <400>5492
 cgtaccgcaa aaagactctc 20
 <210>5493
 <211>20
 <212>DNA
 <400>5493
 gatacttctg cgccattgtc 20
 <210>5494
 <211>20
 <212>DNA
 <400>5494
 gaccaggtct gtctacaacg 20
 <210>5495
 <211>20
 <212>DNA
 <400>5495
 cccccagaaa aaatgtcagc 20
 <210>5496
 <211>20
 <212>DNA
 <400>5496
 ccaaagcttt ggcattatcc 20
 <210>5497
 <211>20
 <212>DNA
 <400>5497
 gtgcatgctg aacaggaatc 20
 <210>5498
 <211>20
 <212>DNA
 <400>5498
 gcatccccac ctttacggat 20
 <210>5499
 <211>20
 <212>DNA
 <400>5499
 gctcctagca aagttaccct 20
 <210>5500
 <211>20
 <212>DNA
 <400>5500
 gatacttctg cgccattgtc 20
 <210>5501
 <211>20
 <212>DNA
 <400>5501
 ccacgaacag gcaaagaaag 20
 <210>5502
 <211>20
 <212>DNA
 <400>5502
 cccccagaaa aaatgtcagc 20
 <210>5503
 <211>20
 <212>DNA
 <400>5503
 gcaccagttc cttttaagcc 20
 <210>5504
 <211>20

<212>DNA
 <400>5504
 accaacctct tcctcagtca 20
 <210>5505
 <211>20
 <212>DNA
 <400>5505
 gcaactcttt ggcttttaggc 20
 <210>5506
 <211>20
 <212>DNA
 <400>5506
 gtcgcagcaa atgctgaaga 20
 <210>5507
 <211>20
 <212>DNA
 <400>5507
 gctacaactt ctatgggaga 20
 <210>5508
 <211>20
 <212>DNA
 <400>5508
 gcaggagctt ccaagccgat 20
 <210>5509
 <211>20
 <212>DNA
 <400>5509
 agaacttttg ccaaaggagc 20
 <210>5510
 <211>20
 <212>DNA
 <400>5510
 cgattctctt ctcgctccatt 20
 <210>5511
 <211>20
 <212>DNA
 <400>5511
 ctctatgact ggatctcttg 20
 <210>5512
 <211>20
 <212>DNA
 <400>5512
 acgccctaca gctaattcttc 20
 <210>5513
 <211>20
 <212>DNA
 <400>5513
 cgagtaggag gaggaatcaa 20
 <210>5514
 <211>20
 <212>DNA
 <400>5514
 cccggatttc catcacttca 20
 <210>5515
 <211>20
 <212>DNA
 <400>5515
 catcctgtaa agatgccgct 20
 <210>5516
 <211>20
 <212>DNA

aaaacacccc	cctctgcacg	20
<210>5529		
<211>20		
<212>DNA		
<400>5529		
ctcgtctgtt	agcctcatct	20
<210>5530		
<211>20		
<212>DNA		
<400>5530		
gctaccttcc	tactcctgaa	20
<210>5531		
<211>20		
<212>DNA		
<400>5531		
gcctatctag	ggaaaaccgt	20
<210>5532		
<211>20		
<212>DNA		
<400>5532		
cgcttctttg	gagatggaga	20
<210>5533		
<211>20		
<212>DNA		
<400>5533		
gctgtgagtt	ccctggataa	20
<210>5534		
<211>20		
<212>DNA		
<400>5534		
aaagccggcg	atacactttg	20
<210>5535		
<211>20		
<212>DNA		
<400>5535		
ctccaaaagc	aagcagagag	20
<210>5536		
<211>20		
<212>DNA		
<400>5536		
gtacgcgtcc	ttagcagggg	20
<210>5537		
<211>20		
<212>DNA		
<400>5537		
gagcgtcgta	atcctactca	20
<210>5538		
<211>20		
<212>DNA		
<400>5538		
ggaagacata	cactccttcc	20
<210>5539		
<211>20		
<212>DNA		
<400>5539		
gagcgttggg	gaaattgaca	20
<210>5540		
<211>20		
<212>DNA		
<400>5540		
ggcagctcct	atcacaccta	20

<210>5541		
<211>20		
<212>DNA		
<400>5541		
atgctcccca	gtataagccg	20
<210>5542		
<211>20		
<212>DNA		
<400>5542		
ctcttgacgg	ctctgcttat	20
<210>5543		
<211>20		
<212>DNA		
<400>5543		
gctgtccata	cactaagcca	20
<210>5544		
<211>20		
<212>DNA		
<400>5544		
gacacacttc	cggatgcaaa	20
<210>5545		
<211>20		
<212>DNA		
<400>5545		
ctcagatgaa	gtagcgggaac	20
<210>5546		
<211>20		
<212>DNA		
<400>5546		
gcgatttcgt	cagagaacct	20
<210>5547		
<211>20		
<212>DNA		
<400>5547		
cctgcattgac	tccatggtaa	20
<210>5548		
<211>20		
<212>DNA		
<400>5548		
ccagggtggt	acaacaattc	20
<210>5549		
<211>20		
<212>DNA		
<400>5549		
cgttcctcta	ggaacgatga	20
<210>5550		
<211>20		
<212>DNA		
<400>5550		
tcttcacctt	gaacctcttc	20
<210>5551		
<211>20		
<212>DNA		
<400>5551		
gcagaagaag	ctgaactcca	20
<210>5552		
<211>20		
<212>DNA		
<400>5552		
cgatgagacg	atatctctcc	20
<210>5553		

```

<211>20
<212>DNA
<400>5553
ctcctcctcg taacacaact      20
<210>5554
<211>20
<212>DNA
<400>5554
cggcttcaac agaggaatct     20
<210>5555
<211>20
<212>DNA
<400>5555
gagtagaggg atctagccat     20
<210>5556
<211>20
<212>DNA
<400>5556
ccgagttctc ttgctgaatg     20
<210>5557
<211>20
<212>DNA
<400>5557
cggagagagc actattaagg     20
<210>5558
<211>20
<212>DNA
<400>5558
ccccctccta aataagcgta     20
<210>5559
<211>20
<212>DNA
<400>5559
tagctactac cccgtagaac     20
<210>5560
<211>20
<212>DNA
<400>5560
tgggatacga accacacgat     20
<210>5561
<211>20
<212>DNA
<400>5561
ccgtctctat aggttggtta     20
<210>5562
<211>20
<212>DNA
<400>5562
cgcaataaga gtcgatgcgt     20
<210>5563
<211>20
<212>DNA
<400>5563
ccgcgaaagc aacaccaagc     20
<210>5564
<211>20
<212>DNA
<400>5564
gaagtaggga gccttttagc     20
<210>5565
<211>20

```



```

<400>5577
cggatgctca aatctctcct      20
<210>5578
<211>20
<212>DNA
<400>5578
gcctcttcca gagacattac      20
<210>5579
<211>20
<212>DNA
<400>5579
cgccaaatca tctgtggagc      20
<210>5580
<211>20
<212>DNA
<400>5580
acgaagatgg gtctttctcc      20
<210>5581
<211>20
<212>DNA
<400>5581
ccaagcggtg gagcaaaagt      20
<210>5582
<211>20
<212>DNA
<400>5582
ggccgaaaac cattctctct      20
<210>5583
<211>20
<212>DNA
<400>5583
tctctatctc agtatctgcc      20
<210>5584
<211>20
<212>DNA
<400>5584
cccctctagc agaatcccct      20
<210>5585
<211>20
<212>DNA
<400>5585
acgcattctt tttccactcc      20
<210>5586
<211>20
<212>DNA
<400>5586
cgccacttcc gcaaaaaaga      20
<210>5587
<211>20
<212>DNA
<400>5587
ctcctatccc caacaacaga      20
<210>5588
<211>20
<212>DNA
<400>5588
cgctcctgca ccttatgtaa      20
<210>5589
<211>20
<212>DNA
<400>5589

```

cacggagaat	ccggatgcgg	20
<210>5590		
<211>20		
<212>DNA		
<400>5590		
catcactccc	gcctctccct	20
<210>5591		
<211>20		
<212>DNA		
<400>5591		
tagatcctga	tcgcttgcca	20
<210>5592		
<211>20		
<212>DNA		
<400>5592		
gtcgaagcat	cggatgaaga	20
<210>5593		
<211>20		
<212>DNA		
<400>5593		
cctaaatccc	cggtcattac	20
<210>5594		
<211>20		
<212>DNA		
<400>5594		
ccgctcttct	ccctttattg	20
<210>5595		
<211>20		
<212>DNA		
<400>5595		
gagctcttct	cgatataggg	20
<210>5596		
<211>20		
<212>DNA		
<400>5596		
ctcccttgca	tcgctaaaga	20
<210>5597		
<211>20		
<212>DNA		
<400>5597		
aggcgagcgt	tttaattccc	20
<210>5598		
<211>20		
<212>DNA		
<400>5598		
cgcaccttag	atagagatgc	20
<210>5599		
<211>20		
<212>DNA		
<400>5599		
cttgcgtaat	agtccgagga	20
<210>5600		
<211>20		
<212>DNA		
<400>5600		
ccaagattac	cctgggtgatg	20
<210>5601		
<211>20		
<212>DNA		
<400>5601		
gcgacttccc	catccaatcg	20

<210>5602
 <211>20
 <212>DNA
 <400>5602
 tatgcctcgc acagagatca 20
 <210>5603
 <211>20
 <212>DNA
 <400>5603
 ggtgaatagc aggattccct 20
 <210>5604
 <211>20
 <212>DNA
 <400>5604
 ggcggtgaca gctaaaacac 20
 <210>5605
 <211>20
 <212>DNA
 <400>5605
 cccacttact gtgtcctgcc 20
 <210>5606
 <211>20
 <212>DNA
 <400>5606
 ctgagtgttt cccattctgt 20
 <210>5607
 <211>20
 <212>DNA
 <400>5607
 ggcacataac atgccccctt 20
 <210>5608
 <211>20
 <212>DNA
 <400>5608
 gccacttca tatccagtcc 20
 <210>5609
 <211>20
 <212>DNA
 <400>5609
 gtgcgcactt agacatatcc 20
 <210>5610
 <211>20
 <212>DNA
 <400>5610
 aacgtagcta ctccagcaac 20
 <210>5611
 <211>20
 <212>DNA
 <400>5611
 cttggagata tcgtccagga 20
 <210>5612
 <211>20
 <212>DNA
 <400>5612
 ggtgttttagt attggcccac 20
 <210>5613
 <211>20
 <212>DNA
 <400>5613
 tagtagcgaa gacgatggca 20
 <210>5614


```

<211>20
<212>DNA
<400>5614
tcagagcagg tcactccctt      20
<210>5615
<211>20
<212>DNA
<400>5615
ttcggccctg gaccggaagg      20
<210>5616
<211>20
<212>DNA
<400>5616
cacccaagcc ttaggaaatg      20
<210>5617
<211>20
<212>DNA
<400>5617
ggctcctcct acagcaatta      20
<210>5618
<211>20
<212>DNA
<400>5618
gagccgataa gcactactga      20
<210>5619
<211>20
<212>DNA
<400>5619
ctcatgcact gtctcatgga      20
<210>5620
<211>20
<212>DNA
<400>5620
gcctctacag atacaagcga      20
<210>5621
<211>20
<212>DNA
<400>5621
cgttacccgg taatgctggt      20
<210>5622
<211>20
<212>DNA
<400>5622
cctcttaaga ccgtttctcc      20
<210>5623
<211>20
<212>DNA
<400>5623
cttctcgata cagcagtgga      20
<210>5624
<211>20
<212>DNA
<400>5624
cttccgcgat tgccatatcg      20
<210>5625
<211>20
<212>DNA
<400>5625
accccgaagg aaccggtcat      20
<210>5626
<211>20

```

```

<212>DNA
<400>5626
ctcaagctct tgcactatgg      20
<210>5627
<211>20
<212>DNA
<400>5627
gcaacacagg tgccatgtat      20
<210>5628
<211>20
<212>DNA
<400>5628
ctttcgaagc cttcggcaag      20
<210>5629
<211>20
<212>DNA
<400>5629
gtcgtccact cgattcttct      20
<210>5630
<211>20
<212>DNA
<400>5630
gcgatatggg ctcgaaagtg      20
<210>5631
<211>20
<212>DNA
<400>5631
ccaccgtcag gagctgatag      20
<210>5632
<211>20
<212>DNA
<400>5632
ttgctgatca gattgcggtg      20
<210>5633
<211>20
<212>DNA
<400>5633
tccttgctca tcaccgcaaa      20
<210>5634
<211>20
<212>DNA
<400>5634
ctcgggtcaac gacatttctg      20
<210>5635
<211>20
<212>DNA
<400>5635
cgaaacttgt cgcgtgaaac      20
<210>5636
<211>20
<212>DNA
<400>5636
caggcgaccc taattcaaga      20
<210>5637
<211>20
<212>DNA
<400>5637
cccaagcacc gagatagaaa      20
<210>5638
<211>20
<212>DNA

```

<400>5638		
ctagcgatat	gggggatggtt	20
<210>5639		
<211>20		
<212>DNA		
<400>5639		
gggctaatacg	aattccaacg	20
<210>5640		
<211>20		
<212>DNA		
<400>5640		
ccccattttt	tgacgtccag	20
<210>5641		
<211>20		
<212>DNA		
<400>5641		
acatgctcgc	ctcgagaata	20
<210>5642		
<211>20		
<212>DNA		
<400>5642		
acctccccc	acgaataaca	20
<210>5643		
<211>20		
<212>DNA		
<400>5643		
ccgcctcata	atacgtaacg	20
<210>5644		
<211>20		
<212>DNA		
<400>5644		
gcaatcgcat	gatgaagatg	20
<210>5645		
<211>20		
<212>DNA		
<400>5645		
ctagttttagc	gagcgcttac	20
<210>5646		
<211>20		
<212>DNA		
<400>5646		
gagagctggg	gatacagaaa	20
<210>5647		
<211>20		
<212>DNA		
<400>5647		
atctctaagt	cggacaagcc	20
<210>5648		
<211>20		
<212>DNA		
<400>5648		
ctcctactcc	tgtaagctct	20
<210>5649		
<211>20		
<212>DNA		
<400>5649		
gacgccactt	gtcccacgga	20
<210>5650		
<211>20		
<212>DNA		
<400>5650		


```

<210>5663
<211>20
<212>DNA
<400>5663
ccgactcaag tttgcgaaac      20
<210>5664
<211>20
<212>DNA
<400>5664
ccttttcagc actctgcac      20
<210>5665
<211>20
<212>DNA
<400>5665
ctcatggact cgacagcgcc      20
<210>5666
<211>20
<212>DNA
<400>5666
ggcttcgcac tctccaaagc      20
<210>5667
<211>20
<212>DNA
<400>5667
cctcgtttcc ttttccaggt      20
<210>5668
<211>20
<212>DNA
<400>5668
gtagcagcag aggtaatggt      20
<210>5669
<211>20
<212>DNA
<400>5669
gcccttggtc aaaacctttc      20
<210>5670
<211>20
<212>DNA
<400>5670
cgtctttcct gtaggatcta      20
<210>5671
<211>20
<212>DNA
<400>5671
ggagagatta gtgcagcaga      20
<210>5672
<211>20
<212>DNA
<400>5672
gcatccagaa ctgaatcgac      20
<210>5673
<211>20
<212>DNA
<400>5673
gtgtaaaggc ctttctcccc      20
<210>5674
<211>20
<212>DNA
<400>5674
gggacaagga tatggtgttc      20
<210>5675

```

```

<211>20
<212>DNA
<400>5675
gaatgggctc ccttcacaat      20
<210>5676
<211>20
<212>DNA
<400>5676
tatcgttcgt gcctatgcac      20
<210>5677
<211>20
<212>DNA
<400>5677
gtctgtgcat tctctaccac      20
<210>5678
<211>20
<212>DNA
<400>5678
aagctagcat caacagaccc      20
<210>5679
<211>20
<212>DNA
<400>5679
ccgcagaagg gacttttgta      20
<210>5680
<211>20
<212>DNA
<400>5680
gaaactgttt cctgctccag      20
<210>5681
<211>20
<212>DNA
<400>5681
ggcacagcaa ccatttggat      20
<210>5682
<211>20
<212>DNA
<400>5682
cattgcgact gcaaccatt      20
<210>5683
<211>20
<212>DNA
<400>5683
gcccagcaac atataacca      20
<210>5684
<211>20
<212>DNA
<400>5684
ccattcttgt acgggaacct      20
<210>5685
<211>20
<212>DNA
<400>5685
gcctcagcaa ctcttggtga      20
<210>5686
<211>20
<212>DNA
<400>5686
ccgatccgca ttttcttcca      20
<210>5687
<211>20

```


<400>5699
 ctctgaccgt agcgtagaaa 20
 <210>5700
 <211>20
 <212>DNA
 <400>5700
 gacttcctgg ttactcgaac 20
 <210>5701
 <211>20
 <212>DNA
 <400>5701
 cgcttccttc tagaaatctc 20
 <210>5702
 <211>20
 <212>DNA
 <400>5702
 cggggaaaat tgctctcact 20
 <210>5703
 <211>20
 <212>DNA
 <400>5703
 cctggaattg cttcctttcc 20
 <210>5704
 <211>20
 <212>DNA
 <400>5704
 ccgatttctc aagcattccc 20
 <210>5705
 <211>20
 <212>DNA
 <400>5705
 cggagaagct ccaaccacat 20
 <210>5706
 <211>20
 <212>DNA
 <400>5706
 gcagctatgc gattcttgga 20
 <210>5707
 <211>20
 <212>DNA
 <400>5707
 caacacaagc ggcttgtaga 20
 <210>5708
 <211>20
 <212>DNA
 <400>5708
 acagcaaaaag gtgttggcgt 20
 <210>5709
 <211>20
 <212>DNA
 <400>5709
 cctgaccttt cttatgtgcc 20
 <210>5710
 <211>20
 <212>DNA
 <400>5710
 catggatatcc gatgtgttcg 20
 <210>5711
 <211>20
 <212>DNA
 <400>5711


```

ccaacgagac cgatatcagc      20
<210>5712
<211>20
<212>DNA
<400>5712
acgataccat ccgctaatagc     20
<210>5713
<211>20
<212>DNA
<400>5713
tggcggtctt cggtgcctcc     20
<210>5714
<211>20
<212>DNA
<400>5714
gagcccccat tccccccatt     20
<210>5715
<211>20
<212>DNA
<400>5715
cgcgctcctga attccttttg    20
<210>5716
<211>20
<212>DNA
<400>5716
cctgtcagcc ctgaaagcaa     20
<210>5717
<211>20
<212>DNA
<400>5717
gaacacgaaa ctctgtaccg     20
<210>5718
<211>20
<212>DNA
<400>5718
ggtacctatt gctgcttata     20
<210>5719
<211>20
<212>DNA
<400>5719
agatccgcca ggttgaactt     20
<210>5720
<211>20
<212>DNA
<400>5720
ccatttgtca ggaggccaaa     20
<210>5721
<211>20
<212>DNA
<400>5721
gctgtaccgg ggacctttgt     20
<210>5722
<211>20
<212>DNA
<400>5722
cccacggagc ttttgcttat     20
<210>5723
<211>20
<212>DNA
<400>5723
gccttagatg ctaaaccagc     20

```

```

<210>5724
<211>20
<212>DNA
<400>5724
gccggcaaaa agacagtaga      20
<210>5725
<211>20
<212>DNA
<400>5725
gctgatggag ctttggtcat      20
<210>5726
<211>20
<212>DNA
<400>5726
ctgaaggacc gactgagcca      20
<210>5727
<211>20
<212>DNA
<400>5727
cggaggagct atttatggag      20
<210>5728
<211>20
<212>DNA
<400>5728
ctggactctc tacggaaact      20
<210>5729
<211>20
<212>DNA
<400>5729
gatccaggaa ccaactcaatc      20
<210>5730
<211>20
<212>DNA
<400>5730
ctagccccga cgatgtttta      20
<210>5731
<211>20
<212>DNA
<400>5731
cggaacttca gttgccatcg      20
<210>5732
<211>20
<212>DNA
<400>5732
ggtggtgctt acgtaaaagg      20
<210>5733
<211>20
<212>DNA
<400>5733
cccaacagga gaatatgtcc      20
<210>5734
<211>20
<212>DNA
<400>5734
cattctctca atgtagcggg      20
<210>5735
<211>20
<212>DNA
<400>5735
ggttctagta gttctagcgg      20
<210>5736

```

```

<211>20
<212>DNA
<400>5736
catctactcc cgagtctgac      20
<210>5737
<211>20
<212>DNA
<400>5737
ggcaaggaat accttgcccta    20
<210>5738
<211>20
<212>DNA
<400>5738
ggaggctatg ttggcttcta     20
<210>5739
<211>20
<212>DNA
<400>5739
cggtggagcc atcacctctt    20
<210>5740
<211>20
<212>DNA
<400>5740
ctagggaaaac ctagcagact    20
<210>5741
<211>20
<212>DNA
<400>5741
ggagccaatc cttcattctc    20
<210>5742
<211>20
<212>DNA
<400>5742
caccgactcc catttttecta   20
<210>5743
<211>20
<212>DNA
<400>5743
tggttcttca cacacgagga    20
<210>5744
<211>20
<212>DNA
<400>5744
gcacatagag atagtgcgcg     20
<210>5745
<211>20
<212>DNA
<400>5745
aaggctctgg ctcttcctca    20
<210>5746
<211>20
<212>DNA
<400>5746
gcttccgtat ctttgetcct     20
<210>5747
<211>20
<212>DNA
<400>5747
aaacgctcat cttcccctac     20
<210>5748
<211>20

```

```

<212>DNA
<400>5748
gtccgtcgtc atgataaaaa    20
<210>5749
<211>20
<212>DNA
<400>5749
gcaaacttcc cagagaggaa    20
<210>5750
<211>20
<212>DNA
<400>5750
cctcaagtcc tccactatct    20
<210>5751
<211>20
<212>DNA
<400>5751
gccggaatga tgctagagaa    20
<210>5752
<211>20
<212>DNA
<400>5752
acccaggaga aggaactcaa    20
<210>5753
<211>20
<212>DNA
<400>5753
gaggtgtag atcccgaaca    20
<210>5754
<211>20
<212>DNA
<400>5754
cgggaaaaaac ttatcgcagc    20
<210>5755
<211>20
<212>DNA
<400>5755
cgtattcgca tcgttaagcc    20
<210>5756
<211>20
<212>DNA
<400>5756
cagcctaaac tcctagattg    20
<210>5757
<211>20
<212>DNA
<400>5757
caggatgagg ctctacatca    20
<210>5758
<211>20
<212>DNA
<400>5758
cactcccctc tcttaciaaac    20
<210>5759
<211>20
<212>DNA
<400>5759
gaacagcaac ctcgccatta    20
<210>5760
<211>20
<212>DNA

```



```

<210>5785
<211>20
<212>DNA
<400>5785
caccgctctc catcacaaat      20
<210>5786
<211>20
<212>DNA
<400>5786
ccggaataac gacagcatct      20
<210>5787
<211>20
<212>DNA
<400>5787
gggcttcaaa aagcgttctc     20
<210>5788
<211>20
<212>DNA
<400>5788
ctcctgaaca tccttcacca      20
<210>5789
<211>20
<212>DNA
<400>5789
cgtaggcatg agcttgcttt      20
<210>5790
<211>20
<212>DNA
<400>5790
gcctcttttc acggcatctt      20
<210>5791
<211>20
<212>DNA
<400>5791
agatgtggac gctagcaata      20
<210>5792
<211>20
<212>DNA
<400>5792
gttcgtgtgc gagtgtttga      20
<210>5793
<211>20
<212>DNA
<400>5793
tggcatgact tcaagtctcg      20
<210>5794
<211>20
<212>DNA
<400>5794
cgcgcttacc aaggaaacaa      20
<210>5795
<211>20
<212>DNA
<400>5795
gcaaaggaag acaaccggtt      20
<210>5796
<211>20
<212>DNA
<400>5796
cgtccactct tcaggttgct      20
<210>5797

```


<212>DNA
 <400>5809
 ccggatgcac tatcagatga 20
 <210>5810
 <211>20
 <212>DNA
 <400>5810
 cgctctaacc aactgagcta 20
 <210>5811
 <211>20
 <212>DNA
 <400>5811
 gctccggtgt tttcttttagc 20
 <210>5812
 <211>20
 <212>DNA
 <400>5812
 ggcagaacca aaagtacaca 20
 <210>5813
 <211>20
 <212>DNA
 <400>5813
 catgctccct caccattac 20
 <210>5814
 <211>20
 <212>DNA
 <400>5814
 ggtcgcccaa attccatggt 20
 <210>5815
 <211>20
 <212>DNA
 <400>5815
 ccttatcccg atatcgttcg 20
 <210>5816
 <211>20
 <212>DNA
 <400>5816
 ctccctatctt ccggaaaagc 20
 <210>5817
 <211>20
 <212>DNA
 <400>5817
 ccgcgtttcg cgttttaaca 20
 <210>5818
 <211>20
 <212>DNA
 <400>5818
 catgtgacgg tattcttggc 20
 <210>5819
 <211>20
 <212>DNA
 <400>5819
 ccagcaacaa gatgtctgta 20
 <210>5820
 <211>20
 <212>DNA
 <400>5820
 gtttccgctt ctatacaggc 20
 <210>5821
 <211>20
 <212>DNA

<400>5821
 gggagagaag gtcgtaacta 20
 <210>5822
 <211>20
 <212>DNA
 <400>5822
 actctcgtca agggaagcaa 20
 <210>5823
 <211>20
 <212>DNA
 <400>5823
 gggacgttac ggtaaagagt 20
 <210>5824
 <211>20
 <212>DNA
 <400>5824
 cgttgcgctt tctcaaagca 20
 <210>5825
 <211>20
 <212>DNA
 <400>5825
 gatctagcgg tctgctcaaa 20
 <210>5826
 <211>20
 <212>DNA
 <400>5826
 gtgcgagaga attctggggg 20
 <210>5827
 <211>20
 <212>DNA
 <400>5827
 catgcccagg agttagggat 20
 <210>5828
 <211>20
 <212>DNA
 <400>5828
 cgtttaggaag gcgataatac 20
 <210>5829
 <211>20
 <212>DNA
 <400>5829
 cccttagcct atatagggct 20
 <210>5830
 <211>20
 <212>DNA
 <400>5830
 cgtacagaag agcataggga 20
 <210>5831
 <211>20
 <212>DNA
 <400>5831
 gtttaggaag aagagctcgc 20
 <210>5832
 <211>20
 <212>DNA
 <400>5832
 tgtgcggagc taaacggaat 20
 <210>5833
 <211>20
 <212>DNA
 <400>5833

ctttctggct tcttcgttgt	20
<210>5834	
<211>20	
<212>DNA	
<400>5834	
gagcggggttt actgcttttc	20
<210>5835	
<211>20	
<212>DNA	
<400>5835	
ggaaggaagg cttccataacc	20
<210>5836	
<211>20	
<212>DNA	
<400>5836	
ggtacgggggt taccttttca	20
<210>5837	
<211>20	
<212>DNA	
<400>5837	
cgactatgca agatcctgtg	20
<210>5838	
<211>20	
<212>DNA	
<400>5838	
ctgaggccgg attatttcct	20
<210>5839	
<211>20	
<212>DNA	
<400>5839	
catgaagagc gccgcaagcg	20
<210>5840	
<211>20	
<212>DNA	
<400>5840	
catgaagagc gccgcaagcg	20
<210>5841	
<211>20	
<212>DNA	
<400>5841	
cgtaatagga gctccgtcaa	20
<210>5842	
<211>20	
<212>DNA	
<400>5842	
gtagataacg ctaggagctg	20
<210>5843	
<211>20	
<212>DNA	
<400>5843	
cctttcttgg aagagggaga	20
<210>5844	
<211>20	
<212>DNA	
<400>5844	
gctatagagg aaccgtcttc	20
<210>5845	
<211>20	
<212>DNA	
<400>5845	
cgcgtattgc tcatcagagt	20

<210>5846		
<211>20		
<212>DNA		
<400>5846		
caaagcagggg	ggaactaaag	20
<210>5847		
<211>20		
<212>DNA		
<400>5847		
ggagaacttg	tcgtagttgg	20
<210>5848		
<211>20		
<212>DNA		
<400>5848		
gagtagctac	tccgcttaac	20
<210>5849		
<211>20		
<212>DNA		
<400>5849		
catcaggatc	ttgttgaccg	20
<210>5850		
<211>20		
<212>DNA		
<400>5850		
tctcatatat	gggcgctggg	20
<210>5851		
<211>20		
<212>DNA		
<400>5851		
tctggccctt	gctcgattac	20
<210>5852		
<211>20		
<212>DNA		
<400>5852		
ccttcccagt	caaaatcctc	20
<210>5853		
<211>20		
<212>DNA		
<400>5853		
agactggacc	tctcgattgg	20
<210>5854		
<211>20		
<212>DNA		
<400>5854		
gggggtgaacg	ggaaaaatga	20
<210>5855		
<211>20		
<212>DNA		
<400>5855		
gcgcgcggtt	tgaattttcta	20
<210>5856		
<211>20		
<212>DNA		
<400>5856		
ggaagcgtgt	agtgttgctt	20
<210>5857		
<211>20		
<212>DNA		
<400>5857		
gcaccatgtg	tcggggggaga	20
<210>5858		

```

<211>20
<212>DNA
<400>5858
gccaatgtac actctggtct      20
<210>5859
<211>20
<212>DNA
<400>5859
gcctcaggtg tatagccaat      20
<210>5860
<211>20
<212>DNA
<400>5860
gtgccccatt tcaatggtct      20
<210>5861
<211>20
<212>DNA
<400>5861
ctcctaagac aagcacgtgg      20
<210>5862
<211>20
<212>DNA
<400>5862
gaggcatcca ttgcgcattt      20
<210>5863
<211>20
<212>DNA
<400>5863
ggatgcggct gtttgagttt      20
<210>5864
<211>20
<212>DNA
<400>5864
cttaagggaa tagcctatgg      20
<210>5865
<211>20
<212>DNA
<400>5865
cctgggcata tcaaacaagg      20
<210>5866
<211>20
<212>DNA
<400>5866
cggtattccg cttttcatcc      20
<210>5867
<211>20
<212>DNA
<400>5867
ctcgcgatga cctatctcct      20
<210>5868
<211>20
<212>DNA
<400>5868
atccgcagag atggctcctc      20
<210>5869
<211>20
<212>DNA
<400>5869
ggatgtaggc tcctagaaag      20
<210>5870
<211>20

```


<400>5882		
ggaacaggac	agcaatccttg	20
<210>5883		
<211>20		
<212>DNA		
<400>5883		
ggagatctaa	aggacaggag	20
<210>5884		
<211>20		
<212>DNA		
<400>5884		
ctggaggcag	caaaacaaca	20
<210>5885		
<211>20		
<212>DNA		
<400>5885		
ggagattggt	ctgaggctaa	20
<210>5886		
<211>20		
<212>DNA		
<400>5886		
ccttggtgtt	cgttgctcag	20
<210>5887		
<211>20		
<212>DNA		
<400>5887		
cgctttctca	gcggagattt	20
<210>5888		
<211>20		
<212>DNA		
<400>5888		
ggtcgcgcta	gaggatctga	20
<210>5889		
<211>20		
<212>DNA		
<400>5889		
gacaagagag	cgataagggt	20
<210>5890		
<211>20		
<212>DNA		
<400>5890		
cccgatgcgt	aatcctgagg	20
<210>5891		
<211>20		
<212>DNA		
<400>5891		
cggactgttc	ctccagaaaa	20
<210>5892		
<211>20		
<212>DNA		
<400>5892		
ctgcaataat	catcgctccg	20
<210>5893		
<211>20		
<212>DNA		
<400>5893		
ctcgcgattc	tctccaagta	20
<210>5894		
<211>20		
<212>DNA		
<400>5894		

tcccccttag gtctggttta 20
 <210>5895
 <211>20
 <212>DNA
 <400>5895
 ggcattatct ccacagacga 20
 <210>5896
 <211>20
 <212>DNA
 <400>5896
 cctgccaaaa accagcctat 20
 <210>5897
 <211>20
 <212>DNA
 <400>5897
 cctcagcatc tggatgaaga 20
 <210>5898
 <211>20
 <212>DNA
 <400>5898
 tggggaaggg taatgccttc 20
 <210>5899
 <211>20
 <212>DNA
 <400>5899
 cgaggatggt gcgagttttg 20
 <210>5900
 <211>20
 <212>DNA
 <400>5900
 cgccatcgcc tttgatattc 20
 <210>5901
 <211>20
 <212>DNA
 <400>5901
 ggatcaagat actcttcccg 20
 <210>5902
 <211>20
 <212>DNA
 <400>5902
 actgcttggg agctgcagga 20
 <210>5903
 <211>20
 <212>DNA
 <400>5903
 gaagagcttg atgcagccat 20
 <210>5904
 <211>20
 <212>DNA
 <400>5904
 cgagagagag aagctgtcat 20
 <210>5905
 <211>20
 <212>DNA
 <400>5905
 ggctttctac atggccaaac 20
 <210>5906
 <211>20
 <212>DNA
 <400>5906
 gaatattcta aggcgcgcga 20

<211>20
 <212>DNA
 <400>5919
 tgtccctaag ttttgccgac 20
 <210>5920
 <211>20
 <212>DNA
 <400>5920
 cggccgtttt tgctgggttac 20
 <210>5921
 <211>20
 <212>DNA
 <400>5921
 gctgaggaga ggatgggttta 20
 <210>5922
 <211>20
 <212>DNA
 <400>5922
 gagcaaaagc catgttggca 20
 <210>5923
 <211>20
 <212>DNA
 <400>5923
 cttgggagtc atacaggagt 20
 <210>5924
 <211>20
 <212>DNA
 <400>5924
 gatcgctgct tgccctaaaa 20
 <210>5925
 <211>20
 <212>DNA
 <400>5925
 tgaatggagc tcaggtaggg 20
 <210>5926
 <211>20
 <212>DNA
 <400>5926
 gtttcccatc cgttatccct 20
 <210>5927
 <211>20
 <212>DNA
 <400>5927
 gggaacccaa agcgacgaag 20
 <210>5928
 <211>20
 <212>DNA
 <400>5928
 aaggattcgg cggattagca 20
 <210>5929
 <211>20
 <212>DNA
 <400>5929
 gccggctttc ttatgtagac 20
 <210>5930
 <211>20
 <212>DNA
 <400>5930
 gctctcttgg aggagaaggg 20
 <210>5931
 <211>20

```

<212>DNA
<400>5931
cctgatagta aattgcaggg      20
<210>5932
<211>20
<212>DNA
<400>5932
ggacggctgc cacagagttg     20
<210>5933
<211>20
<212>DNA
<400>5933
agtcaggaat agggagacct     20
<210>5934
<211>20
<212>DNA
<400>5934
ggttgatgga gaagacggtt     20
<210>5935
<211>20
<212>DNA
<400>5935
tctgagagga ggattttgtc     20
<210>5936
<211>20
<212>DNA
<400>5936
cccaattgct ccaccaactt     20
<210>5937
<211>20
<212>DNA
<400>5937
agtttcgctg cggcaaactt     20
<210>5938
<211>20
<212>DNA
<400>5938
ggcttcccat caacgtaatc     20
<210>5939
<211>20
<212>DNA
<400>5939
gtcgcaatca acaccatcca     20
<210>5940
<211>20
<212>DNA
<400>5940
cctaaagcgc ctttcatacg     20
<210>5941
<211>20
<212>DNA
<400>5941
gttttatcgg tagggctctc     20
<210>5942
<211>20
<212>DNA
<400>5942
agggttttggg gttggggaat     20
<210>5943
<211>20
<212>DNA

```

<400>5943
 gtcttttcttt tgctagcggc 20
 <210>5944
 <211>20
 <212>DNA
 <400>5944
 gcactgaaaag cctttatggg 20
 <210>5945
 <211>20
 <212>DNA
 <400>5945
 agcttcgcca gtacttggtc 20
 <210>5946
 <211>20
 <212>DNA
 <400>5946
 tccgaagatt gggaagctgt 20
 <210>5947
 <211>20
 <212>DNA
 <400>5947
 ttctcccagt tgaaatccgc 20
 <210>5948
 <211>20
 <212>DNA
 <400>5948
 caccctact ggagagaatc 20
 <210>5949
 <211>20
 <212>DNA
 <400>5949
 cacaggatgg atccgtattc 20
 <210>5950
 <211>20
 <212>DNA
 <400>5950
 cagctggaac ggctagcggc 20
 <210>5951
 <211>20
 <212>DNA
 <400>5951
 ctcgtaacga aacatgggca 20
 <210>5952
 <211>20
 <212>DNA
 <400>5952
 ccgacgcgta aaaaagtctc 20
 <210>5953
 <211>20
 <212>DNA
 <400>5953
 cattctcagg aaaggtgcct 20
 <210>5954
 <211>20
 <212>DNA
 <400>5954
 cctctggctt accagaagaa 20
 <210>5955
 <211>20
 <212>DNA
 <400>5955

66067.0000

```

<210>5968
<211>20
<212>DNA
<400>5968
ccggtcggac tataggcaat      20
<210>5969
<211>20
<212>DNA
<400>5969
ctcccttgca tcgctaaaga      20
<210>5970
<211>20
<212>DNA
<400>5970
gggatattgc tgcctatgc      20
<210>5971
<211>20
<212>DNA
<400>5971
ctctccaagt cctctaccta      20
<210>5972
<211>20
<212>DNA
<400>5972
ccaggggaata aggactgtgt      20
<210>5973
<211>20
<212>DNA
<400>5973
cctaattccac atctagtcag      20
<210>5974
<211>20
<212>DNA
<400>5974
gaaactagcc ctcatagaca      20
<210>5975
<211>20
<212>DNA
<400>5975
gaacctctgt tggtgacaca      20
<210>5976
<211>20
<212>DNA
<400>5976
ccctcttttc tgaggagact      20
<210>5977
<211>20
<212>DNA
<400>5977
ggcagaaccc ttcttcaaag      20
<210>5978
<211>20
<212>DNA
<400>5978
ctaccactc tctcttatcc      20
<210>5979
<211>20
<212>DNA
<400>5979
agatcccgta gatgctgcta      20
<210>5980

```

gaggggctat ttacgggaaa 20